

Shantanu S. Maske

MEAN Stack Developer

Phone: +91 - 8484967694

Email: shantanumaske97@gmail.com

RESUME OBJECTIVE

- 4+ years of experience facilitating cutting-edge engineering solutions with a wide range of accounting application and technology skills.
- Proven ability to leverage full-stack knowledge and experience to build interactive and user-centered website designs to scale.
- To obtain a position as a software developer in a fun, fast paced, cutting edge environment that promotes teamwork and integrity and that fosters personal and professional development.

TECHNICAL SKILLS

Angular	NodeJS	Mongo DB	JavaScript	HTML5/CSS3/SCSS
Postman	ReactJS	Mongoose	Git	PostgreSQL
Bootstrap	SEO	Photoshop	JSON	Microsoft Office
RWG	socket.io	AWS	Jest / Mocha / Chai.js	

EXPERIENCE

NeoSoft Technologies International

Software Engineer / Pune / February 2021 – Present

- Developed an interactive User Interface using HTML, CSS, Angular and Ngx – Bootstrap.
- Integrated user facing angular components with server side using RESTful Web services.
- Developed dynamic role management system to allow administrators to have own set of operations.
- User authentication through JSON Web Tokens (JWT).
- Writing reusable, testable and efficient code.
- Used Bootstrap framework for making the application responsive.
- Used JSON for accessing data from Angular Services to Node.js APIs.
- Performing bug fixes and code review
- Improved user experience by designing and creating new web components and features.

GiBots (Roots Innovation Pvt. Ltd.)

Software engineer / Pune / February 2020 – October 2020

UI Developer (Internship)

Analects Technologies Pvt. Ltd. / Pune / August 2019 – January 2020

TRAINING

Felix IT

Pune / January 2019 – July 2019

PROJECT'S

Gastro Digital

Client: Mes.mo GmbH

Team Size: 4

URL:

- <https://kunden.gastro.digital/login>,
- <https://admin.gastroguide.de/login>
- <https://www.gastro.digital/>

Description:

- GastroDigital is a restaurant table booking system, by which customer can book a table and can order food menu for their meal, from any registered restaurant of this system. For this system there are two types of user. First one is restaurant authority, at first they have to register to this system and have to provide their food menu and price for the menu. And the second one is the customer for the restaurant.
- To book a table of a restaurant, customer must have to register at this system. To register this system customer have to provide their name, phone number and email. Then they will be able to choose a restaurant and select a table for the restaurant. They also have to provide the time when they want to come to take their meal. Then they have to pay the cost of the meal by Stripe method that the system accept. After payment customer will get a confirmation E-Mail to his email.
- GastroDigital have multiple modules like Reservation, Order, Menu, Guest Feedback, Vouchers, LogFiles, Gallery, Administration, Opening Hours, Payment Setting, Shift Pattern.
- Reservation Manager Keep an eye on your table reservations from anywhere with the online reservation book. Achieve maximum utilization through live placement and dynamic dwell time.
- GastroDigital has implemented micro frontend architecture to makes our application more maintainable.
- Uploading document on S3(AWS) Bucket and Deployed on EC2(AWS) instances.
- Implementing socket.io for real time booking notification to vendor.
- Development perspective we enable sentry exception and PM2 monitor dashboard.
- For sending email we used sendgrid platform.
- Implementation of translation service to help local people for understanding application.
- Configure Google Map for event addresses.
- Enabling ChartJS for statistics section of reservations.
- Application binded with logs record.
- Merchant can create shifts according to their opening and closing time of restaurant.
- Configuration of Reserve with Google, Merchant can accept this reservation through their GMB portal using our application architecture.

HT OTT Play

Client: Hindustan Times

Team Size: 14

URL: <https://www.ottplay.com/>

Description:

- Responsible to define and design backend solutions and software components along with detailed documentation that can be used developers internally. These solutions may be utilized by Web, Android, iOS as well as a number of TV devices.
- Work with business partners and project management to aid creation of project plans, provide estimates and updates.
- Implementing end to end solution to track user activities on platform to generate recommendation as per user centric.
- Worked on Push notification to deliver top recommended movies and shows to user.
- Implemented AB testing in order of pack's to user and logs to track the records.
- Created script to calculate CTR and Impression on order of packs for business perspective forum.
- Performing bug fixes and code review.
- Design free trial module on ottplay platform.
- Worked on recommended widget of content for premium users.

Intelligent Risk Assistant

Client: Deloitte

Team Size: 14

URL:

- <https://in-ira.azurewebsites.net/>
- <https://inira.deloitte.com/>

Description:

- Intelligent Risk Assistant (IRA) is a conversational Artificial Intelligence (AI) based platform that manages the risk lifecycle of the organization, right from risk identification, operations to compliance.
- IRA helps with key risk and compliance policy assessments, gap identification, compliance and providing knowledge base on organizations risk policies. Taking your risk management "From Now to Next".

PMMSY (Pradhan Mantri Matsya Sampada Yojana)

Client: EY

Team Size: 4

URL: <http://pmmsy.dof.gov.in/>

Description:

- PMMSY is a dynamic website based on angular and NodeJS Technology.
- Provides a graphical user interface with tools to create, edit and publish web content without the need to write code from scratch.
- Integrated with twitter API.

- Ease of use: Due to a graphical user interface, even those with limited technical knowledge can use the software.
- Easy to manage content: Not only is creating content easy, but so is removing content. A CMS makes it easy to unpublished content to keep websites up to date.
- Accessible from anywhere: A CMS can be cloud-based or on premises, but users can access content from anywhere with a device that's connected to the internet.
- Easy to update: Development teams can roll out updates with just a few clicks.

MyVAT and MyExcise

Client: Coca-Cola, African Eastern, SICO, SSPO, Prometheus.

Team Size: 20

URL: <http://vat.gibots.com/>

Description:

- Project deal with helping an organization in UAE and Bahrain to be VAT ready.
- It is primarily designed for industry-specific VAT Compliance and rich set of functionalities covering
 - Invoicing,
 - Compliance Management
 - VAT Filing, along with providing additional modules to manage Users, Notifications, Reports etc.
- Project also deals with Excise Tax, as to file Excise Tax Returns on a monthly basis.
- It has certain features like Audit Trail to record all the changes did by any user.
- Project also has provisions to send invoices over email.
- Featured with license expiry notification module.
- We created a permission-based module for the final filing of invoices.
- Collaboration of multiple excel and generate final invoicing excel for compliance.
- Used Git for version control.

RPA (Robotic Process Automation)

Client: Liberty General Insurance

Team Size: 4

Description:

- The project deals with uploading different policies (Motor, Commercial and Health) into the system, from any Branch location (India) via Agent and Sales Manager.
- Design and Develop SLA module to send report over mail at a specific time.
- Project also has provisions to save holiday calendar and weekoffs.
- Design Due Date logic as per organization working hours.
- Used Photoshop, XHTML, and CSS for all website design.
- Used JSON for accessing data from Angular Services to Node.js APIs.
- Performing bug fixes and code review.

- Coding web pages by following the best Search Engine Optimization techniques.
- Developed business application including registration form with integrated merchant services; agent websites including contact forms and a user-friendly content management system.

EDUCATION

B.E. COMPUTER SCIENCE

- GNIET / Rashtrasant Tukadoji Maharaj Nagpur University
- 8.46 CGPA
- 2018

HSSC

- Keshav Nagar Junior College of Science
- 61.38%
- 2014

SSC

- Keshav Nagar High School
- 72.20%
- 2012

ACHIEVEMENT'S

- Best Team Player Award in NeoSoft Technologies.
- Secured 1st position in "Blind 'C' coding competition" held at GNIET.
- Active member for "each one teach one".
- Felicitate as a "Best Teacher" in "each one teach one-2018".

PERSONAL INFO

- **Father name** :- Shrikant A. Maske
- **Permanent address** :- 132, Satnami Nagar, Nagpur- 440008.
- **Date of birth** :- 20th February 1997.
- **Language known** :- English, Marathi & Hindi.
- **Marital status** :- Single.
- **Nationality** :- Indian.
- **Hobbies** :- Internet browsing, Cycling,...,etc.

DECLARATION

I hereby declare that all the information given above is true to my knowledge.

Place:

Date:

Shantanu S. Maske