



ASHUTOSH KUMAR

Senior Software Engineer

CONTACT DETAILS

-  Bengaluru, India
-  ashutosh15aashu@gmail.com
-  +919066046205/ 8148338033
-  www.linkedin.com/in/ashutosh-kumar-sharma-a4045569/

JOB OBJECTIVE

Targeting challenging assignments in
Software Development with an
organization of repute
Preferred Location: Bengaluru

KNOWLEDGE PURVIEW

- Software Development Lifecycle
- Defect Resolution & Designing
- Requirement Gathering & Analysis
- UI Development
- Troubleshooting
- Unit Testing
- Project Execution
- Change Requests

IT SKILLS

- Web Development: **Angular 14, HTML5, CSS3, JavaScript & Bootstrap**
- Hands on: ReactJs, SweetAlert2, jQuery, D3.js & Chart.js
- Development Tools: Visual-Studio, Figma, GIT & Bracket
- Workflow Management: Slack, Bitrix24 & Jira
- Framework: Angular

PERSONAL DETAILS

Date of Birth: 15th January 1993
Languages Known: English and Hindi
Address: #4 GF, 1st A Main Cross, Samrat Layout, Arekere, Bannerghatta Road, Bengaluru - 560076

PROFILE SUMMARY

- **Achievement-driven professional with 7+ years of experience in IT Industry - Web Front-end Development, UI Development and Data Visualization/Web Analytics**
- Collaboratively worked with Manager and Agile Development Team to create new and innovative customer solutions
- Gained exposure on process requirements and provided use cases for business, functional & technical requirements
- Understanding of Software Development Lifecycle (SDLC) right from requirement analysis, documentation (functional specifications, technical design), coding (UI development) and testing to maintenance of proposed applications
- An effective team player with excellent negotiation, problem-solving, and relationship building skills

EDUCATION

MCA from Sathyabama University, Chennai in 2015 with 7.35 CGPA
BCA from A.M College, Gaya in 2012 with 68 percent
12th from BSEB Board in 2009 with 66 percent
10th from BSEB Board in 2007 with 64 percent

CERTIFICATIONS

- Certification of Completion in Angular15 from UDEMY in 2023
- ThingWorx Fundamentals Certification from PTC University in 2022

PROFESSIONAL EXPERIENCE

Since Jul.'21 | Quest Global, Bengaluru | Senior Software Engineer
(Senior UI Developer)

Key Result Areas:

- Liaising with the client to gauge their needs and expectations
- Creating design/layout of the UI according to customer requirement
- Developing UI according to created Wireframes
- Working with other UI/backend developers to ensure that the Project App is functioning well
- Reporting overall status of the project to the client and senior management
- Communicating with the client to obtain an understanding of the environment, challenges, escalation processes and apply that information to support the smooth transition
- Supporting clients in a cross-functional environment, performing analysis based on requirements analysis and technical evaluation
- Formulating solutions for given technical specifications, installing application software and deploying customizations, contributing to code reviews
- Performing analysis, design, verification, demonstration and maintenance of products in a process-driven, team environment
- Extending support for bug fixing, maintaining store procedures and executing system enhancements according to user requirements

PREVIOUS EXPERIENCE

Feb.'19 – Jul.'21 | Pronto Networks (merged- Wavespot & Stanford Wireless Network Pvt. Ltd.), Bengaluru | UI Developer (UI & Analytics)

Jun.'18 – Feb.'19 | PriceWaterhouseCoopers Pvt. Ltd. (Payroll- Intelliswift Software India Pvt. Ltd.), Bengaluru | Software Engineer (UI & Analytics)

Jul.'15 – Jun.'18 | ConverBiz Analytics Services LLP, Bengaluru | Business Intelligence/Analytics Developer

PROJECT DETAILS

Project: SKF OE Screening

Nov.'22 - MM.'YY

Client: SKF

Description: SKF OE Screening is based on Web scrapping. This project is being developed mainly to scrap the data from multiple websites, store in database for data calculation and display comparison data on the UI along with other UI modules like User Management, Brand Management, User profile

Environment: Angular 14, Html5, CSS3, JavaScript, Bootstrap5, SweetAlert2, Figma

Project: Flowserve IOT Support

Nov.'21- Oct.'22

Client: Flowserve

Description: This project is developed using Thingworx platform where the customers will look into their device status.

Environment: Thingworx 9, Html5, CSS3, JavaScript, Chart.js, jQuery

Project: Wavespot

Mar.'19 - July.'21

Client: Pronto Networks

Description: Wavespot is one of the Pronto Network products. Application helps users to connect with new customers which are beneficial in accelerating any business

- Application users provide free Wi-Fi when visitors want to access free Wi-Fi, they have to do login
- Visitor's details are getting stored in Wavespot's social hub and Visitors instantly receive rewards, coupons, and emails based on their visits
- Application users can track visitor's movement, visitor's details and they can start marketing through it

Environment: Angular 8, AngularJs, Html5, CSS3, JavaScript, Bootstrap4, Chart.js, jQuery & Git

Project: Unilever InfoSec

Jun.'19 - Feb.'19

Client: Hindustan Unilever Limited

Description: InfoSec is developed for HUL. Application is used to maintain and visualize a large number of business records. Dashboard is displaying with many types and multiple levels of business data.

- Scenarios Component is used to display Security assurance score, soc score, service score with success and failure
- Operational Security is used to display deep level data of Security assurance score with Vulnerability management, OS config, OS patches, ITSC and many more
- Vulnerability management and Vulnerability summary has to display each record with services type

Environment: AngularJs, JavaScript, D3.js, Html, CSS, Bootstrap, Rest-API & Gitlab

Project: Ultrafilter

Mar.'18 - Jun.'19

Client: Ultrafilter international

Description: The project is being developed for Ultrafilter. Dashboard in the web application is used for selling companies product reports and managing Leads, Opportunity

- Leads, Opportunity, Sales order and Invoice these four are the major areas to represent data in Dashboard
- Multiple charts should be visualized according to different roles and levels. Details for each chart should be exported in Excel sheet

Environment: AngularJs, Html, CSS, JavaScript, D3.js, DC.js, Bootstrap, Rest-API & Heroku.

Project: Taaras

Apr.'16 - Feb.'18

Client: Swasti

Description: The project is being developed for the organization named Swasti (NGO). Dashboards in the web application are used for different types of roles and level. The project consists of mainly four modules like:

- Apply for Scheme represent data whoever applied for different types of Schemes in different areas and Apply for Document represent data whoever applied for different types of documents in different areas
- Report incidents visualize the member data of whoever faced any type of issue, cases in different areas and one-to-one visualize the member data like health, society details
- Community engagement grid shows the data who have met 0 times, 1-5 times (in between) or more than 5 times in last 3 months and it's also categorized as who are using phones with internet, without internet or not using any phone
- Vulnerability calculation will show how many members are least/less/moderate/most vulnerable with member count

- Map visualization is helpful in the Dashboard to represent data according to the area (State & District wise with different categories and color)

Environment: AngularJs, Html, CSS, JavaScript, D3.js, DC.js, Bootstrap, Rest-API & Heroku

Project: Swasti ETL Dashboard

Oct.'15 - Mar.'16

Description: It was a mini project and used to show ETL Job, sub job data in the form of different charts. Multiple filters on Date are helpful to check the status of each job according to date:

- Status (failed / success / error) of each job and sub job every day
- Data count, Duration and analysis of the most used Table every day

Environment: Html, CSS, DC.js, Bootstrap, Rest-API & Heroku