

Mayur Borse

Software Engineer

Passionate, dynamic, dedicated and result oriented introvert with passion for software development and perfection. Currently working as a software engineer (React.js + Native, Django and GraphQL), pursuing career in the field of software development in a growth-oriented company where my skills will be fully harnessed



borsemayur2@gmail.com

+91-7020610325

Pune, India

linkedin.com/in/borsemayur2

twitter.com/mayurborse

live:borsemayur2

github.com/borsemayur2

stackoverflow.com/story/borsemayur2

WORK EXPERIENCE

Software Engineer hyphenOs Software Labs

06/2019 – Present

Pune, India

Achievements/Tasks

- Worked on a design and development of a network device using React.js and Django REST Framework.
- Developed UI (frontend) and pagination, actions etc. functionality (backend) of the same.
- Discovered, used various design patterns (CRUD, SearchBar, CSVDownloader, Loader) for UI creation of the network device. written a blog post for each pattern.
- Involved in design and development of company's own product using React Native and GraphQL.
- Worked on various projects utilising Gatsby.js, Nikola, HTML, CSS, Bootstrap, JavaScript.

Python Developer Intern NXG Labs

02/2019 – 05/2019

Pune, India

Achievements/Tasks

- Created "Front-End Engine" WebApp to generate Dynamic Forms, Menus & Reports using JSON Object and REST API as data source.
- Used template from Django Framework MVT design pattern for form, reports generation.
- Utilised HTML, CSS, Bootstrap, JavaScript, JQuery, AJAX for template development.
- Utilised VS Code, Vim, Git, Heroku for development & deployment.
- Login form generation and authentication using cookies & authorization header.

EDUCATION

Bachelor of Electronics Engineering University of Pune

Diploma in Electronics and Telecommunications MSBTE

SKILLS

React.js

JavaScript

Django

Django Rest

Python

React Native

GraphQL

Git

Redux

Bootstrap

SQL

BeautifulSoup

HTML

CSS

Gatsby.js

Nikola

Scrapy

Heroku

Linux

Full Stack Development

Web Scraping/Crawling

Apollo

Vim

Node.js

Deno

Typescript

PERSONAL PROJECTS

Photos (Uploader & Viewer) App in Node.js & React.js
(06/2020 – 06/2020)

- Photos uploader and viewer. Supports Infinite Scrolling and Fullscreen view with navigation. Used React + Node + Express.

Meeting Systems App in React (07/2020 – Present)

- It allows user to have meeting schedule on datetimeslots. User can also mark slots as busy so those slots will be unavailable for schedule.

iTunes Connect Search App in React (06/2020 – 06/2020)

- Searches for artists, songs, albums etc. Supports Audio Preview.

News Feeds Poll app in React Native (04/2020 – 05/2020)

- Fetches News or Blog Posts Periodically. Features like Search, Filter by date, name included. Implemented in React Native.

URL Shortener using Django Framework
(03/2019 – 03/2019)

- Generates shortened URL for entered link.

ACHIEVEMENTS

Pluralsight Certificates:

https://drive.google.com/drive/folders/1YMOD_mki2lcxC_A6qCt3xhqYucCbbxqMa (04/2020 – 05/2020)

INTERESTS

An IN-TJ/FP by nature, passions are Philosophy, Spirituality, Music, Nature, Software Development, Perfection, History and Political Science