Jitendra Mahatpure

7354918469 • jmahatpure01@gmail.com • linkedin/in/jmahatpure/ • github/jmahatpure01 • jmahatpure01.github.io

SUMMARY

Software Engineer with a 5 year integrated BE + M.tech degree in CS from a state govt college. Proficient in full-stack web/mobile application development, specializing in Javascript, React.js, Next.js, Nuxt.js-Vue.js 2, Node.js. Demonstrated track record of delivering high-quality software solutions and providing guidance to junior developers. Skilled in adopting emerging technologies to craft effective solutions.

EXPERIENCE

Senior Software Engineer | Bounteous x Accolite - British Telecom - remote

Dec 2023 - present

- Awarded Extra Miler for my contribution to the first production release.
- Code review of 9 developers, ensuring minimum 95% unit test coverage and clean code practices.
- Taken 20+ React-Javascript interviews.
- Built a Typescript SDK for web apps with 100% unit test coverage.

Software Developer 2 | Yocket study abroad platform - remote

May 2022 - Dec 2023

- Implemented 2 revenue driving features i.e. Yocket's Study planner in Vue.js & Yocket's Virtual Office in React.js
- Improved Web app performance and core web vitals by 20%
- Built custom cloudwatch logger for client side logging reducing debugging time by 25%
- Finalised Frontend Conventions for maintaining high standard of code. Promoted PR reviews, mentored level 1 devs
- Added Eslint precommit hook & bitbucket pipeline check resulting in 80% eslint coverage

System Engineer | TCS-Microsoft Project - Dynamics 365 Enterprise Marketing - WFH-Pune Office

May 2021 - May 2022

- Fixed 60+ Accessibility Bugs in Dynamics 365 and MS Forms in React.js
- Fixed 150+ Bugs in Dynamics 365 Enterprise Marketing in React.is & C#

Assistant System Engineer | TCS-Microsoft Project - Interactive Financial Reports - WFH-Pune Office | Sept 2019 - Apr 2021

- Migrated web app from Azure Web Server to Azure App Services with Auto horizontal scaling
- Used Async Pooling to circumvent App Service timeout of 4 mins when fetching data from Cube.
- Introduced Apache Jmeter into the team for perf testing. VNET Integration for getting data from multi-dimensional DB
- Improved performance by 50% after migration

SDE Intern | HUDE Labs - Bhopal

Jul 2017 - Dec 2017

- Fixed 10+ bugs and added 5+ functionality to some CodeIgniter PHP Projects (URL- http://www.udyogjk.com/, http://nayav.org/)
- Developed a React-Native Menu Application for Vrindavan Garden (URL-http://vrindavangarden.com) along with Admin Panel and REST APIs
- Developed 2 React-Native Applications "StartupJK" & "Messenger of Sai" both published on Play Store.

SDE Intern | Techshanty - remote

Oct 2016 - Apr 2017

- Added Functionality to an Angular JS Website (URL- https://helpingo.com/).
- Worked on the Selenium Web driver Automated Test Suite and reduced the execution time 40%.
- Redeveloped company's website (URL- http://techshanty.com/) and reduced load time to 575 ms.

SKILLS

Javascript React.js Next.js Nuxt.js Vue.js Node.js Python Shell Scripting AWS Devops Web Caching Typescript
TailwindCSS HTML CSS SQL Docker

PROJECTS

Dissertation | *M.tech*

• Published Research Paper: An Electronic Prescription System Powered By Speech Recognition, NLP and Blockchain Technology. Built React.js admin panel, React-Native Mobile App & Hyperledger Composer REST APIs.

Major Project | B.E.

- · MediChain: A Track and Trace Anti-Counterfeit System using Hyperledger Framework (Blockchain Technology).github
- · Genuine-Buy: An admin panel for secured Anti-Counterfeit System based on Block-Chain Technology. github

EDUCATION

5 year BE + M.tech Degree *Computer Science*University Institute Of Technology, Bhopal, Madhya Pradesh

Aug 2019

CGPA: 7.84