Jitendra Mahatpure

in: jmahatpure ♥: jmahatpure01 jmahatpure01@gmail.com +917354918469 Bhopal, IN

Experience

Software Developer 2 Yocket May 2022 - Present

Contributing to the web app frontend and backend of the platform (yocket.com). **Leveraged Knowledge:** Javascript, TailwindCSS, Vue.js, node.js, express.js, objection.js, nuxt.js.

Full Stack Developer TCS May 2021 - May 2022

• **Microsoft Dynamics 365 CRM:** Collaborating with Microsoft FTEs in development & maintenance of the Enterprise Marketing/ Sales Accelerator module of Dynamics 365 CRM. I mainly contribute on the Front-end of new features and I am considered as a User Interface Champ in the team.

Leveraged Knowledge: React.js, C#, Typescript, CSS, git, Figma.

Full Stack Developer TCS Sept 2019 - April 2021

Microsoft FinanceBI: Responsible team player in an Agile Team, improved performance by 50%. Played a
crucial role in the Migration of reports from IAAS to PAAS on Azure, while facing several limitations of Azure
App Services.

Leveraged Knowledge: C#, .Net, React.js, Azure Devops, SQL Server, Apache Jmeter(Performance Testing), Azure Redis Cache, VNET Integration, Auto Scale, Async Polling, Javascript, Typescript, CSS, git.

SDE Intern HUDE Labs July 2017 - Dec 2017

- Contributed to several web applications.
- Developed a Menu Mobile Application and an Admin Panel with Rest APIs for a Marriage Garden.
- Developed 2 Mobile Apps named Messenger of Sai & StartupJK after internship, both published on Google Play Store.
- Leveraged Knowledge: Codeigniter(PHP Framework), React-Native, REST APIs, Javascript.

SDE Intern Techshanty Oct 2016 - April 2017

- Added features to an Angular JS Website. Worked on Java Backend REST API and flat file system to add new features
- Worked on Selenium Web Driver Automated Test Suite and reduced the execution time by 40%.
- Developed company's website | techshanty.com, implemented an AngularJS application form and Reduced load time to 575ms.
- Leveraged Knowledge: Angular JS (version 1), Java, Selenium, Javascript

Activities & Honours

- Research Paper: An Electronic Prescription System powered by Speech Recognition, Natural Language Processing and Blockchain Technology
- Microsoft Certified: Azure Fundamentals (AZ-900)
- Microsoft Certified: Power Platform Functional Consultant Associate

Projects

Dissertation: An Electronic Prescription System Powered By Speech Recognition, NLP and Blockchain Technology. React-Native Mobile App \bigcirc & Hyperledger Composer REST APIs \bigcirc .

Major Project: MediChain Ω : A Track and Trace Anti-Counterfeit System using Hyperledger Framework (Blockchain Technology). Genuine-Buy Ω : An admin panel for secured Anti-Counterfeit System based on Block-Chain Technology. **Freelance Projects:**

- A custom CMS for a Bhopal-based online magazine The Social Canvas using Codelgniter PHP framework. **Personal Projects:**
 - Candider: Developed Front-end(Responsive user interface), Back-end, deployed on ubuntu server and published on play store/app store IOS app (Android app & Web app(candider.com)). Leveraged knowledge: React-Native, React.js, Next.js, Django, Python, React-Admin, CSS, Typescript, Javascript, git, Adobe XD.
 - Inventory Management App: A minimal inventory management app of with AES encrypted google drive backup published on play store. Leveraged knowledge: React-Native, Redux, Redux-saga.

Education