Chandradeep Yadav

Senior Product Engineer

chandradeepyadav2@gmail.com LinkedIn, Portfolio, +91 8860145039

Professional Summary

I possess 6+ years of Developer experience in Full Stack Development, looking for a challenging role in an organization, where I can learn and use my technical skills to fulfil the company assignments, and products and deliver high-performance applications as expected by the client.

Skills

Front-end technologies: Angular 8+, React.js, Next.js, React Native, Ionic, Redux, Context API,

NgRx Store, JavaScript, TypeScript, HTML5, CSS3

UI/UX Libraries: Material-UI, Bootstrap, Tailwind CSS

Back-end & Database: Node.js, Express.js, Python, FastAPI, RESTful APIs, PostgreSQL

DevOps, Tools & Platforms: Docker, CI/CD, GitHub, Azure DevOps

Build Tools: Vite, NPM

Version Control: GitHub, Bit Bucket, Redmine

Professional Experience

MathCo [Senior Product engineer]

July, 2023 - Present

- Lead a front-end team of six developers, managing task allocation, performance, and delivery timelines.
- Worked as a full-stack developer, building and maintaining front-end and back-end components of web applications.
- Developed responsive front-end interfaces using **React.is**, **Next.is**, **Ionic**, **CSS**, and **Bootstrap**.
- Designed and implemented RESTful web services for dynamic data manipulation.
- Collaborated with clients to understand business requirements and translated them into technical solutions.
- Optimized web assets for speed and performance across browsers and devices.
- Leveraged various libraries and frameworks to implement scalable features and maintain code quality.
- Worked in an Agile (Scrum) environment, delivering updates to stakeholders and ensuring project alignment.

TheMathCompany (MathCo) [Associate]

Oct, 2020 - July, 2023

- Led the development of a Progressive Web App (PWA) in React.js to display real-time data and company news across multiple device types.
- Built a secure admin panel with RBAC (role-based access control) in React for user and access management.
- Implemented dynamic filtering and time-based parameters to enhance data interaction and user experience.
- Developed RESTful APIs using Node.js, Express, Python, and FastAPI for backend services.
- Designed dashboards using AmCharts and Plotly, incorporating drill-down capabilities for large datasets.
- Integrated Microsoft SSO with cookie-based token authentication to enhance user security and seamless access.
- Analyzed user engagement via Microsoft Clarity for iterative UX improvements in a React + Vite application.
- Secured applications using protected routes and authentication mechanisms with Context API and React Router.
- Deployed projects using Azure Repos, and GitHub Workflows, optimizing CI/CD processes.

BizRuntime [Software Engineer]

- July, 2018 July, 2020
- Developed **Single Page Applications (SPAs)** using **Angular 8+**, focusing on multi-view routing and component design.
- Used TypeScript, leveraging features like classes, interfaces, and decorators.
- Implemented parent-child component data binding and component communication patterns.
- Designed responsive layouts using Angular Material, Flexbox, and CSS Grid.
- Built applications with advanced routing, lazy loading, auth guards, and nested routing structures.
- Utilized HttpClient and HTTP Interceptors for token-based authentication.
- Managed application state using NgRx Store and selectors.
- Collaborated directly with clients to gather requirements and translate business needs into technical features.
- Involved in client-side validation, backend bug fixing, and SQL query handling based on tasks, bugs, and user stories.
- Used Bitbucket and Redmine for defect tracking and code versioning.

Projects

| • | |
|---|------------------------|
| 1. Cortex (MathCo) | Nov, 2024 - Present |
| 2. ALMA (MathCo) | July, 2022 - Nov, 2024 |
| 3. Abbott- Market Mix Model (MathCo) | Jan, 2022 – July, 2022 |
| 4. MARS- Market Mix Model (MathCo) | Oct, 2021 - Dec, 2021 |
| 5. MARS -Mars Staff Augmentation (MathCo) | July, 2021 - Oct. 2021 |
| 6. MARS- Mission Control (MathCo) | Oct, 2020 - July, 2021 |
| 7. Field Data Capture in Oil and Gas Industry Mobile App (BizRuntime) | Jan, 2020 – July, 2020 |
| 8. Field Data Capture in Oil and Gas Industry (Bizruntime) | July, 2018 – Jan, 2020 |
| | |

Educations

ABDUL KALAM TECHNICAL UNIVERSITY (AKTU) BBDNITM, B.Tech(CS)

2012 - 2016