Manoj Kumar

+91 9673512733 mkv336699@gmail.com Flat No 103, Bldg No 54, Avenue J, Global City, Virar, Palghar, Maharashtra - 401303

Summary

Software Developer boasting over **4+ years** of hands-on experience in **MEAN Stack** Technology. Throughout my career, I have honed my skills by contributing to diverse projects, including a Logistics application, a Share Market Analytics application, and several cutting-edge IOT-based web applications that leverage data visualization and analytics.

Skills

- Experience in Responsive Web Designs and UX Design
- Angular, NodeJs, ExpressJs, MongoDB, SQL
- Proficient understanding of version control system GIT
- CI/CD Practices and Automation using Jenkins
- Experienced in Sentry, XLSX, ChartlQ, Highcharts, MQTT, Lodash, Excel.js,
 Alasql, Rxjs, Google Maps API, Angular Material, Bootstrap, Moment.js and few other packages
- Good understanding of Data Structures, MVC Pattern and Object Oriented Design
- Well versed with Angular v7 to v15 & NodeJS v12+
- Familiar with SCRUM Methodologies, JIRA, etc.

Education

Master of Science Information Technology

Mumbai University, 2019 - 2021 First Class with Distinction - 75%

Bachelor of Science Computer Science

Lords Universal College, Mumbai University, 2016 - 2019

Project: Graphical Password Authentication

CGPA: 8.38/10 (Rank: 1; Medalist)

Work Experience

Zycus: Lead Engineer

July 2023 - Present

Mumbai. Maharashtra

 Icontract - Contract Management System that reduces maverick spend, optimizes operation and elevates the entire contracting experience

Synergy Technology Services: Software Engineer

June 2022 - July 2023

Mumbai, Maharashtra

- Project 1: Shazpha A fully automated Algo-driven rating and curation app for stocks and commodities.
- Project 2: Shipyaari A SaaS-based D2C and B2B logistics enabler that provides end-to-end supply chain solutions to businesses

Facion Labs: Software Engineer

September 2019 - May 2022 (2 Years 9 Months)

Mumbai, Maharashtra

- Creating and maintaining various IOT data visualization app with both user portal and admin portal
- Worked on projects like Billing and Tariff plan calculator, Energy distribution monitoring, Maintaining and monitoring region based energy meters software for JUSCO
- UI Lead for both admin and user panel of Outage Management. A project to control smart IOT meters (Rcdus and Feeders) and data monitoring based on region and various other categories

Vardan Nursing Home: MEAN Stack Intern

July 2018 - September 2018 (3 Months)

Mumbai, Maharashtra

- Learnt overview of MEAN Stack, primarily focusing on Angular development
- Developed various applications on Angular such as Patient management system
- Got exposure of industry level application development and bug fixes

Projects

• IContract (Contract Management Solution)

- Customers can Create, Update, Manage and Collaborate on Contracts. Draft with user-friendly templates, clause libraries & external template support.
- Built new components and improved existing ones in the system along with providing enhancements to existing back-end services, and collaborated with UI/UX designers to ensure a seamless user experience.
- o Angular, NodeJS, SQL

Shipyaari (Logistics Application)

- A logistics application where users can create shipments like B2C, B2B, International, etc with availability of various courier partners.
- Managed continuous enhancements and updates for the frontend, including backend maintenance involving the development of REST APIs, debugging issues, and providing support or hotfixes.
- o Angular, NodeJS, SQL, Jenkins

Shazpha (Stock Market Curation and Insights app)

- Provides an AI based rating and curation platform for stocks, futures and commodities on IOS, Android & Web platforms
- Building various graphical representations involving Candle charts, Line charts, Bar charts and Venn pie diagrams, Upgrading from Angular v4 to v13, Automation setup on Jenkins, deployment in Apache Tomcat server.
- o Angular, Jenkins, Apache

IOSense (IOT Data Visualization and Analytical platform)

- A project primarily built for users to Visualize, Monitor and Control Assets and Resources
- Worked and maintained both Admin Panel and User Panel
- Some of the modules included Real Time Dashboards, Custom Dashboard, All kinds of Graphs, Real Time Location Tracking and Monitoring Systems, Notification and Alerting Systems, etc
- o MEAN Stack, GIT, Jenkins

Outage Management (Feeder and RCDS Management System)

- Used to control the entire Power / Electricity Management of North India
- Built for Excel Source private limited who then provided the solution to some of the big energy managers in India like Adani, Mahadiscom etc
- Worked and maintained both Admin Panel and User Panel
- Modules included like Feeder, Rcds, Substation Mapping System, Automatic algorithm to run and detect faults in Feeders and Rcds, Reports, etc
- o MEAN Stack, GIT, Jenkins, Aws

Wheel Shelling Prediction System (Client: Konkan Railway)

- Monitor Real Time Temperature of Train Wheels and detect the Shelling of a wheel to improve the maintenance time and efforts
- Modules included like Real Time Temperature and Location Monitoring Systems, Alerting System to notify abnormal wheel temperatures, Reports on a scheduled basis.
- MEAN Stack, GIT, Jenkins, Aws

Demand Control System

- A tool to predict the energy consumption and calculate future billing based in tariffs
- Modules included like Custom Tariff and Billing Unit Configurator, Prediction Report of the Billing Unit, Real Time Monitoring of the Billing Unit, Alerting and Notification System
- o MEAN Stack, GIT, Aws