ANIL KUMARA SSoftware Engineer

Phone: 6361163597 **Email:** anilkumarasshamnur@gmail.com

PROFILE

Desires employment as a FULLSTACK Developer. Versed in the production of high-quality solutions for the company's clients; bringing broad understanding of Modern Redux, React.Js,MongoDB,Node.js Material Ui, HTML,JavaScript, CSS, and software development, plus a very strong ability to execute and standard software architectural patterns.

Professional Experience

- Currently working in **SPARKYNODE ANALYTICS PVT LTD** from **Jan 2020** to till date.
- Working as Software Engineer.
- Having good experience and exposure on Full Stack Development using MERN Stack.
- Ability to work under any given environment.
- Demonstrated good communication and Analytical skills.
- Team building skills, emphasizing versatility and adaptability.
- Dedication and drive as a hard-working individual
- Ability to manage multiple tasks in a pressured environment

Education

BE

VT University

HSC

Karnataka Board

Additional Skills

- Designing Tool: React.js, Redux, Mongo DB, Node.js, Material UI, HTML, CSS etc.
- Extensive knowledge and experience in all stages of the Software Development beginning from
- initiation and definition to deployment and support
- Working experience in JSON, GitHub, Visual Studio Code
- Ability to deliver a quality product on time and ability to work on challenging environment
- Open for new technologies, challenges and quickly able to adapt new environment Deliver the product on given time

Skills

React.js	R e d u x	Mongo DB	Node.js
JavaScript	HTML	CSS	Material Ui
GitHub	VS Code		

PROJECTS DETAILS

Project 1 || Bank Transaction

Role: Software Engineer

Description: The goal of this project was to make it possible for their clients to handle all financial operations online. Mongo DB, Express, React-JS, and Node JS are the main technologies used to build it. All banking-related solutions, including those for transactions, account summaries, credit and debit cards, and other loan possibilities, were made available through this project.

Roles & responsibilities:

- Full Stack development using MERN stack
- Designing and developing web pages using React.js, Redux, HTML5, CSS3, Bootstrap, JavaScript and Material.ui.
- Backend: For backend created with Node JS and Express.
- Developed the application for responsive to different screen resolutions using Bootstrap and CSS3 media quiere.
- Managing application-level state by using Redux and Redux hooks
- Backend: CRUD API development GET POST API development
- Backend: Integration with Mongo DB using Mongoose
- Designing and using dynamic and reusable components
- Design and develop static or dynamic components based on the requirements from product owner

Project 2 || Online Centre Playing Game

Role: Software Engineer

Description: Online Centre Playing Game app is a web application to play games between 2 or more players. This Also have facility to Review and decision making.

Roles & responsibilities:

- Full Stack development using MERN stack
- UI Development: React JS with Material UI
- Axios: used for API integration from React JS
- React JS based Custom Validation using React Hooks
- Mongo DB: Develop the Databases and Collection
- Backend: For backend created with Node IS and Express.
- Backend: CRUD API development GET POST API development
- Backend: Integration with Mongo DB using Mongoose

Project 3 || Advanced Motor Driving School

Role: Software Engineer

Description: Advanced Motor Driving School Management System may greatly minimise the efforts of human strength and money while ensuring that the information resource of driving-training schools is utilised. It is a web-based tool for keeping track of vehicle and scooter training centre records. A distinct user ID and password are given to each learner.

Roles & responsibilities:

- Development UI React
- Creating reusable component.
- Creating functional UI by using unique wireframe
- Using of Rest API for fetching Data from multiple sources
- Development of React component by using Functional components