# **Anuragh Ragidimilli**

(316)821-5123 | anuraghragidimilli@icloud.com | LinkedIn | GitHub | Portfolio

### **Professional Summary**

- Designed and implemented scalable RESTful APIs using Node.js and Express.js.
- Developed dynamic and responsive user interfaces with React.js, utilizing state management libraries like Redux or Context API.
- Leveraged MongoDB to design and optimize database schemas for improved data retrieval and storage efficiency.
- Integrated third-party services and APIs, such as payment gateways or social media platforms, to extend application functionality.
- Implemented authentication and authorization mechanisms using JWT (JSON Web Tokens) or OAuth for secure access control.
- Conducted code reviews and participated in Agile development methodologies to ensure code quality and project delivery timelines.
- Integrated third-party APIs and services for additional functionality, such as payment gateways, social media authentication, or geolocation services.

#### **Technical Skills**

**Technologies:** JavaScript, Typescript, Java, R, C, C++, ReactJS, VueJS, HTML5, Tailwind CSS, Bootstrap, jQuery, NodeJS, ExpressJS, JSON, REST, SQL, Mongo DB, Oracle DB, Superbase, Git, GitHub, Agile Methodologies

# **Professional Experience**

# Infonet Technologies LLC — Software Developer

Apr 24 - Till Date

- Work with various technologies and frameworks depending on project requirements, potentially including languages like JavaScript, Java as well as frameworks like React, Node.
- Participate in the full software development lifecycle including design, coding, testing, deployment, and maintenance of software applications.

### Soft Data LLC — Software Developer

Oct 23 – Apr 24

- Employed React Redux for state management which reduced the API hits by 25% and improved the debugging capability and optimized webpack configuration resulting in a 15% reduction in website loading time.
- Teamed up with React JS team compatibility, optimizing performance, or enhancing user experience.

- Worked extensively in relational databases like SQL Server, and no SQL databases like MongoDB across different projects, where I wrote functions, triggers and stored procedures which resolved performance bottlenecks and improved CRUD operation speeds by 15%.
- Work in Agile development environments, participating in sprint planning, daily stand-ups, sprint reviews, and retrospectives to deliver incremental value to stakeholders.

### Strategic Pete — Web Developer Intern

Apr 22 - Sep 22

- Worked in the development team which provides personalized websites across the Kansas State.
- Worked on developing and maintaining the company's website using React JS
  which involves user authentication, scheduling the client's appointments and
  24/7 support for the clients and worked on designing admin dashboard where
  admins can view, edit, or cancel appointments.

#### Wipro Ltd — Project Engineer

Aug 20 – Aug 21

- Delivered an effective Appointment Managing web application in a period of two
  months under the guidance of a senior web developer where users can create,
  edit, and delete tasks.
- The application will have a responsive design, utilizing React for the front end and Node JS for the back end with 247 support availability.
- Developed constantly enhanced and maintained Inbox and Settings components of 7 Answering Services web applications using frameworks like React using JavaScript.
- Worked on Integrating the source code of the project with CI/CD GitHub actions that automate the project deployment and avoid redundant manual deployments which save the developers almost 30 minutes of their time each day.
- Worked with software engineers and UVUX designers to migrate the web applications of Answering Services to the alpha version, which brought in more customers and increased the revenue by 40%.

#### Education

**Wichita State University** 

Aug 21 – May 23

Masters in Computer Science

#### **SCSVMV University**

Tamil Nadu, India

Wichita, Kansas

Bachelors in Electronics and Communication

Jul 16 – Jul 20