# Puneeth K

kanike.puneeth@gmail.com | 7975187240 github.com/PuneethKanike | linkedin.com/in/puneeth-kanike

## Skills

Languages: C/C++, Java, Python, JavaScript, SQL

Technologies & Tools: MongoDB, ReactJS, ExpressJS, NodeJS, HTML/CSS, Redux, Firebase, Tailwind CSS

# Work Experience

#### **Codelab Systems, Mangalore**

May 2024 - July 2024

#### **MERN Developer - Intern**

- Worked closely with cross-functional teams, participating in daily stand-ups, sprint planning, and code reviews.
- Created responsive and user-friendly front-end interfaces with React and Material-UI, focusing on user experience.
- Implemented and optimized database queries to improve application performance and scalability.

## **RDL Technologies, Mangalore**

Feb 2024 - Mar 2024

#### Frontend Developer - Intern

- Built and maintained dynamic, responsive web applications using React.js, enhancing user experience and engagement.
- Improved page load times and overall performance by implementing best practices in React, such as code splitting and lazy loading.
- Enhanced user interface with smooth animations and transitions using CSS3 and libraries like Framer Motion

# **Project Work**

• LiveLink (Real Estate WebApp) [Link] | ReactJS, NodeJS, ExpressJs, MongoDB Atlas: Implemented a consumer-to-consumer (C2C) real estate web application built using the MERN stack, aimed at facilitating seamless property transactions between users.

**Project Key features**: SignUp and Login, Create Update Delete Property Listings, Search Properties with Advanced Filter Options, Contact Landlord through Email, Broadcast Real-Time Chat.

**Technical Key features**: Login with Google, OTP generation, Dark and Light Mode, Localization(Kannada, Hindi English), Real-Time Chat with Socket.io, Redux Toolkit for State Management

• Andon (Vehicle Service Center Management System) | ReactJs, MUI: Developed the front-end interface for Andon, a vehicle service management system where administrators can manage service workflows. The system includes features like an admin dashboard for monitoring work status, adding team leaders and technicians, forming teams, and assigning tasks.

Achievements/Impact: Streamlined the admin's task assignment process by 30% through an intuitive and efficient front-end design

• MedPlanner (Medicine Manager) | HTML, CSS, PHP, MySQL: Developed a web app for managing medications, tracking stock, setting reminders, helping users avoid missed doses and ensure medication availability

Achievements/Impact: Improved database performance by 35% through efficient SQL queries and indexing, leading to faster data retrieval and application responsiveness, Implemented robust security measures, such as secure password hashing and user data encryption, reducing potential vulnerabilities and ensuring user data protection.

## Education

#### St Joseph Engineering College, Mangalore

Master of Computer Applications(MCA)

Relevant Coursework: Object Oriented Programming, Databases, Discrete Mathematics, Data Structures and Algorithms, Operating Systems, Computer Networks, Advances in Java, Android Development, Data Analytics

Feb 2023 - Aug 2024 **CGPA:8.57/10**