Puneeth K

Full stack developer

puneethkanikegowda@gmail.com https://linkedin.com/in/puneeth-kanike https://Puneethk.netlify.app/ https://github.com/PuneethKanike +917975187240 Belthangadi, Karnataka, 574217, India

Enthusiastic full-stack developer with a solid understanding of MERN Stack. Seeking a challenging role to learn from experienced professionals and contribute to innovative projects.

Core Skills

JavaScript, TypeScript, ReactJS, NodeJS, MongoDB, ExpressJS, RestAPI, Redux Tailwind CSS, HTML / CSS, C++, Java, Python, SQL, DSA, Git/Github

Education

St Joseph Engineering College

Feb 2023 - Aug 2024

MCA (Master of Computer Applications) GPA 8.57

SDM Degree College Ujire

Jan 2020 - Sep 2022

BCA (Bachelor of Computer Applications) GPA 7.15

Languages

English

Hindi

Kannada

Certificates

React Basics

Dec 2023

Meta

Introduction to NoSQL

Jul 2024

Databases

IBM

Work Experience

MERN Developer - Intern

Codelab Systems | Mangalore

May 2024 - Jul 2024

Contributed to client projects as a full-stack intern MERN Dev

Acquired practical knowledge of production-level project architectures.

React Developer - Intern

Feb 2024 - Mar 2024

RDL Technologies | Mangalore

collaborated with senior developers to build React frontend components for client projects

 Designed and implemented new React components, integrated with backend APIs.

Projects

MERN-Job

Aug 2024 - Sep 2024

A job portal web application developed using the MERN stack, offering features like job search, filter jobs, apply for job, filter jobs, job applications status and user profile management.

- Shadcn UI: Leveraged a modern, component-based UI library for efficient and reusable UI elements.
- Tailwind CSS: Utilized a utility-first CSS framework for rapid and customizable styling.
- Redux Toolkit: Implemented a robust state management solution for managing application data and state changes.

LiveLink

Jun 2024 - Aug 2024

This web application built using the MERN stack. It features advanced authentication, property listings, advanced property search functionality, real-time broadcast chat with the users.

- Google OAuth and OTP Generation: Integrated Google OAuth login and OTP Generation for registration and password recovery.
- Socket.io: Established real-time communication capabilities using Socket.io.
- I18next: Integrated I18next for localization of the application in Kannada, Hindi, and English, catering to a broader user base.

Advanced MERN Auth

May 2024 - May 2024

Developed a robust authentication system using the MERN stack. Implemented advanced features such as email verification, password recovery, and welcome emails to enhance user security and experience.

- Mailtrap: Implemented a robust email verification process using mailtrap to ensure account security and authenticity.
- · BcryptJs: Utilized bcryptjs to securely hash passwords
- JWT: Employed JSON Web Tokens (JWT) for a secure and efficient authentication mechanism.