# Krishna Keshava Das

✓ daskrishna0902@gmail.com

9080344030

Bengaluru, Karnataka, India

in Krishna Keshava Das

GitHub

**★** Portfolio

### **PROFILE**

I'm a full stack developer passionate about the world of software development. Throughout my academic journey, I discovered a deep interest in coding and software design, leading me to pursue self-study and personal projects in the software field. I'm eager to apply my problem-solving skills and technical knowledge to contribute to innovative projects and continue my growth in this dynamic industry.

#### **EDUCATION**

# **BACHELOR OF ENGINEERING (MECHANICAL)**

2019 - 2023 | Salem, India

SONA COLLEGE OF TECHNOLOGY

CGPA - 8.72/10

#### **EXPERIENCE**

## Frontend Developer

2023/06 - present

Gururayar Associates 2

I'm currently developing multiple websites to showcase the company's diverse course offerings. As a frontend developer, I prioritize intuitive design and seamless user experience.

### **SKILLS**

• HTML • CSS

• JAVASCRIPT

• MONGO DB

EXPRESS JS

REACT JS

• NODE JS

• GIT

• LINUX

• AWS

DevOps

COMMUNICATION

### **PROJECTS**

## PayTM Clone 2

2024/02 - present

Building a PayTM-like application that lets users send money to each other, given an initial dummy balance. The
technologies used are MongoDB, Express.js, and Zod for the backend, and React.js and Tailwind CSS for the
frontend.

### Course Selling Application

2023/11

Built an e-commerce course-selling web application that enables both admin and user functions, including
creating, purchasing, and modifying courses. A MongoDB database is used to store the details of admins, users,
and courses.

#### **OR Code Generator** 🖸

2023/10

• I have developed a QR code generator web application using the MERN stack, which proficiently converts user-provided input into a scannable QR code. Additionally, I have implemented fundamental user authentication, securely storing usernames, passwords, and content in a MongoDB database.

# Weather Forecasting Application ☑

2023/07

• Built a responsive weather app using React.js, showcasing comprehensive skills in web development, including API integration and real time weather data fetching and displaying using the OpenWeatherMap API.