

GOPIKRISHNA M A

+91 6282571296 • gopikrishna6003@gmail.com • linkedin.com/in/gopikrishna6003 • github.com/Gopikrishna-M-A

SUMMARY

As a motivated software developer, I bring a passion for creating innovative solutions and a strong foundation in programming languages such as Node.js, JavaScript, and Three.js. I am eager to apply my skills and learn new ones while contributing to projects that drive business success.

EDUCATION

B.Tech, Computer Science Engineering

Kerala Technological University

SCMS College Of Engineering and technology

Relevant coursework: Venue Reservation System (Venue Ease)

Graduating May 2024

7.5 CGPA

TECHNICAL SKILLS

Front-end Development:: React, React-three-fiber, Three.js, Framer Motion, Tailwind CSS, Bootstrap, Figma

Back-end Development: Node.js, Express, MongoDB, Mongoose, API development

Programming: Python, C, java, Html, Css, Javascript

Tools and Platforms: Framer.com, Render.com, Git

Certifications: The Complete 2023 Web Development Bootcamp – Nov 24 2022

PROJECTS

Venue Ease

April 2023 – jun 2023

Developed a college venue reservation website to streamline the process of reserving venues for various activities and events within the college campus.

- **User-friendly Interface:** Created an intuitive and user-friendly platform for students and faculty members to search and book college venues effortlessly.
- **Simplified Reservation Process**
- Enhanced campus event management by **centralizing venue bookings**, ensuring smooth scheduling, and minimizing conflicts between different activities.

Bus Booking

Feb 2023 – March 2023

Developed a bus booking system that allows students to login using their college ID, book bus tickets through Razorpay gateway, and receive tickets with barcodes for easy verification.

- **College ID Login**
- **Razorpay Integration**
- **Ticket Generation with Barcodes** - These barcodes serve as a digital ticket that can be easily scanned and verified, improving the efficiency of ticket validation during boarding

Question paper Generator

July 2023

Developed a Question Paper Generator with a user-friendly question entering page, featuring table-based entry, image and option integration, and a math interface using MathQuill for typing equations.

Text to Image

Feb 2023

Developed a text-to-image generator utilizing the OpenAI API to transform textual descriptions into corresponding images

ACTIVITIES

Freelance Video Editor in fiverr

I hold a Level 1 seller profile on Fiverr as a video editor - [fiverr.com/gopikrishna183](https://www.fiverr.com/gopikrishna183)

Freelance Web Developer