Vipin Gautam

gautamvipin2002@gmail.com | +91 7470743538 | vipingautam.vercel.app

EDUCATION

SCHOOL OF INFORMATION TECHNOLOGY, RGPV

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND BUSINESS SYSTEMS Curr CGPA: 7.7 2021-2025 | Bhopal, MP, India

HIGHER SECONDARY EDU-CATION

JAWAHARLAL NEHRU SCHOOL 92% | 2020 | Bhopal, MP, India

SECONDARY EDUCATION

JAWAHARLAL NEHRU SCHOOL 89% | 2018 | Bhopal, MP, India

LINKS

Github://vipingautam07 LinkedIn://vipingautam07 LeetCode://vipingautam07 Twitter://@vipingautam07_

COURSEWORK

Data Structures & Algorithms
Object Oriented Programming
Operating Systems
Database Management System
Full Stack Web development course
(MERN)

SKILLS

PROGRAMMING

- C++ HTML/CSS Javascript
- SQL

TECHNOLOGIES/TOOLS

- ReactJS Git & GitHub
- Firebase Tailwind CSS Postman
- •VS Code •WordPress

ACHIEVEMENTS AND CERTIFICATES

- MP Police hackathon 2022 Runner-up
- Completed a **MERN** stack web development course on **Udemy**
- Completed Career Essentials in **Software Development** by **Microsoft** and **LinkedIn**

EXPERIENCE

EASECASE.AI I SOFTWARE DEVELOPER INTERN

01/10/23 - 31/12/23 | Remote

- Developed & Deployed React Website: Built the firm's interactive front-end using React, ensuring a seamless user experience for legal professionals.
- Enhanced Search Capabilities: Implemented Elasticsearch within the backend infrastructure, enabling efficient and accurate document retrieval.
- Streamlined Cloud Operations: Contributed to the maintenance and optimization of the firm's Google Cloud platform, ensuring reliable and scalable backend performance.

GOOGLE DEVELOPER STUDENTS CLUB | TECH CO-LEAD

22/08/23 - 30/07/24 | Bhopal, MP

- Led the "Gen AI" and "Google cloud" campaign, promoting Google cloud and AI tools and their applications to students, sparking interest in the field
- Provided technical support to fellow club members, troubleshooting issues and ensuring smooth operation of projects.
- Developed and maintained the official GDSC club website and all the technical part of the club.

PROJECTS

BINKEYIT | E-COMMERCE WEB APP

Sep 2024 | Respository Link | Demo

Technologies used: React · Node.js · Mongodb · TailwindCSS

- Built a robust e-commerce platform leveraging the MERN stack, replicating the functionality and user experience of a popular online shopping platform like Blinkit.
- Implemented advanced features such as secure user authentication with JWT, password recovery, email verification, and payment integration with Stripe Checkout, ensuring a seamless and secure user experience.

FITNESS CLUB | FITNESS WEB APP

Jul 2024 | Respository Link | Demo

TECHNOLOGIES USED: REACT · MATERIALUI · RAPIDAPI

- Developed a comprehensive fitness web application using React, Material UI, and RapidAPI to provide users with a platform to learn and perform exercises with proper technique, leveraging advanced React best practices for efficient and maintainable code.
- Integrated multiple data sources using RapidAPI to deliver a diverse range of exercise routines and video tutorials, empowering users to tailor their fitness journey to their specific needs and preferences.

INTERNSHALA AUTOMATION | WEB AUTOMATION

Mar 2024 | Respository Link

TECHNOLOGIES USED: WEB SCRAPPING • PUPPETEER • JAVASCRIPT

- Developed an international automation application utilizing JavaScript and Puppeteer to streamline the internship application process for students.
- Automated data entry and form filling, reducing application time and effort for students by 40%.