ROHIT KUMAR

ABES ENGINEERING COLLEGE GHAZIABAD

Education

B.Tech. (CSE) - 6.5 CGPA

ABES engineering College Ghaziabad

Diploma in Computer Science - 7.2 CGPA

Govt. (Rajkiya) Polytechnic Aligarh

Higher Secondary

S B P INTER College Bulandshahr, U.P Board

Ghaziabad, Uttar Pradesh

Aug. 2018 – Sep 2021

Nov. 2021 - June 2024

Aligarh, Uttar Pradesh

July. 2017

Bulandshahr, Uttar Pradesh

Relevant Coursework

• Software Engineering

• Data Structures

• Database Management

Web Technology

Computer NetworksInternet Technology

• Operating System

• OOPs Concepts

Projects

1.Razorpay Clone | GitHub — Live

• Developed a cross platform Real-time financial clone platform using utility CSS Framework TailwindCSS.

• A fully responsive cloned website which is useful to grow business by exploring your payment method.

 It provides insights into financial payments or digital payment allowing users to immerse themselves in a growing business.

2.Loans finder | GitHub — Live

Dec, 2023

Feb, 2024

• A Cross platform website using frontend technologies HTML, CSS and JavaScript...

• Developed a fully responsive web which describes all about the loans and loans process and their charges.

• Its static website user can see the pages and collect the information about the loan process.

3.Donate Ease (Web Application) | GitHub

March, 2023

• A cross platform web application using frontend technologies HTML, CSS, JavaScript and MySQL and PHP.

• The application allows individuals to register as volunteers, donors, or beneficiaries.

• Each user has a personalized profile where they can manage their interactions and contributions.

 $\bullet \ \ {\it The platform provides updates on ongoing projects, including progress, milestones, and financial status.}$

• Admin can manage all things like add news, delete news and manage all data about registered volunteers.

Technical Skills

Languages: C++, Python, JavaScript, HTML, CSS.

Database: MYSQL

Technologies/Frameworks:Bootstrap, Tailwind, ReactJs, Django.

Developer Tools: Git, GitHUb, VS Code, Dream weaver, Jupyter Notebook, Canva, Google Colab Platform, Netlify.

Academic and Extracurricular Achievements

• Team Leader in Projects.

- 4 Star in Python on Hacker rank.
- 3 Star in C++ on Hacker rank.
- 3 Star in problem solving on Hacker rank(C++).
- 150+ problems solved all over platforms.
- Subject Matter Expert of Computer Science and Advanced Mathematics in Chegg India Pvt Ltd.

Training and Certifications

- Introduction to Networks CISCO Networking Academy: Learnt Basic computer networking essentials concepts, technologies.(Aug 2023).
- Python for data science —Link NPTEL Online Certification: Spider, Data Types, Numpy, Pandas, Data Visualization and case study about House Price prediction (Feb 2023).
- Basics of Python Link HackerRank Certification: Python Data types, variables, operators, conditional executions, Loops, List, Functions, Dictionary Tuples (Feb 2023).
- Basics of SQL Link— Hacker rank Certification: Learnt basic concept of relational database and different types of command and functions in SQL (Jan 2023).
- Web Development Link -Mecatredz Technology Pvt.LTD: Learnt web development and designing of website. (Sep 2022)