RISHABH CHAUHAN

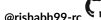
@ binareshu96@gmail.com

Portfolio Website



rishabh-chauhan-rc/









EDUCATION

Sikkim Manipal Institute Of Technology, Sikkim Bachelor of Technology, Computer Science Engineering

August 2019 - Present [Expected: May 2023]

CGPA: 9.78/10

Army Public School, Meerut Cantt Higher Secondary Certificate (HSC), Science (Non-Medical)

march 2016 - March 2018

AISSCE (Class 12): 93.2%

POSITION OF RESPONSIBILITY

Junior Secretary

INNOVISION (Tech Club, SMIT)

m October 2019 - June 2021

 Strategizing & planning regular events, workshops, speaker talks, webinars, etc, and spreading the word about the benefits of networking and why it is crucial.

Administrative Intern

IAESTE INDIA CI SMU

🗎 September 2019 - August 2021

• To work in sync with the executive board, to perform tasks, take up the plan of action and activities which are beneficial for all and lead the team towards the common goal.

TECHNICAL SKILLS

Proficient At:

 MySQL, MongoDB, Java (Intermediate), Python, C/C++, HTML, CSS, Javascript (Intermediate) Data Structures, Algorithms, Power BI (Intermediate).

Exposure To:

React.js, .Net (Beginner), Mern Stack, & Azure (Beginner)

COURSEWORK

- Front-End Web UI Frameworks and Tools: Bootstrap 4
- Server-side Development with NodeJS, Express and MongoDB
- Front-End Web Development with React
- Introduction to Microsoft Azure Cloud Services
- Microsoft Azure Management Tools and Security Solutions

EXPERIENCE

Web Developer Intern

Confederation of Global Innovators (CGI)

- Design and develop meaningful interface.
- Work over Firebase as backend.
- Got exposure to deployment and maintenance of websites on hosted networks and Amazon Cloud platform.

Web Developer Intern

Sparks Foundation

- Created and/or developed dynamic websites with various specifications.
- Worked on features such as payment gateway and social media integration.

ACADEMIC PROJECTS

Covid 19 Tracker | Link

(C) | Code)

- Made using React, Charts.js and Material UI to fetch data from an API and display it in a very minimalistic way.
- Displays global data in line chart format & individual country data in a bar chart format

Student Feedback Sentiment Analysis | Link (Code)

Tech Used: Natural Language Toolkit (NLTK) Languages: HTML, CSS & Python

- Developed an automated robust feedback analysis system with the help of NLTK.
- Applied sentiment analysis using Naive Bayes algorithm to extract the opinions and subjectivity from the student feedback.

ACHIEVEMENTS

- Google CodeJam 2021 (Qualification Round)
- AWES Scholarship
- Dean's list of Honors 2020
- Qualified Round 1 (Codechef SnackDown 2021)