Rashmi Singh



Visit me



RashmiSingh





RashmiSingh Rashmisingh261@outlook.com



8318325688

EDUCATION

ABES ENGINEERING COLLEGE

B.Tech in Computer Science and Engineering 2019 - 2023 | Ghaziabad, India Current GPA: 9.2 / 10

SANT ATULANAND CONVENT SCHOOL

CBSE

Varanasi, India 10+2 Percentage: 94.6 HighSchool CGPA: 10

LINKS

GitHub:// rashmisingh Portfolio:// Visit!! LinkedIn:// rashmisingh Twitter:// @rashmisingh Leetcode:// rashmisingh

SKILLS

PROGRAMMING

C++ | JavaScript | HTML Familiar: Python

LIBRARIES/TOOLS

React | Node.js | Express.js | Git/GitHub Familiar: **AWS**

COURSES

Data Structure and Algorithm Computer Network Database Management System

HOBBIES

- → Dancing
- → Playing Table Tennis
- → Reading Self-Help books

EXPERIENCE

GEMINI SOLUTIONS | SOFTWARE ENGINEER

Jun 2022 - Current | Gurugram, India

→ Currently working as a Technical Trainee

CHEGG, INDIA | SUBJECT MATTER EXPERT

Jun 2021 - Present | Remote

- → To ensure that the content of information pertaining to the field of Computer Science is
- → Resolving student gueries.

REMARK SKILL | FRONT-END DEVELOPER INTERN

Jan 2021 – March 2021 | Delhi, India

- → Worked on ReactJS,CSS3, HTML5, and JavaScript to enhance functionality and user experience on web pages.
- → Collaborated in weekly tech team meetings to analyze current and future projects and strategies for producing efficient work.
- → Led a small team to develop a billing system for restaurants.

PROJECTS

TRAVELMAP | Link

ReactJS, NodeJS, Express, MapBox API

- → A single page application built with MERN Stack from scratch (MongoDB + Mongoose, Express, React and NodeJs).
- → In this application, you can pin your location and **share your reviews** with other users.
- → The users can pin their favourite locations on the map to which the users can rate them, write some description about that place which other users can see.

EXPENSE TRACKER | Link

ReactJS, RTK query, Tailwind CSS

- → It helps in managing and tracking expense.
- → Made with React, and connected with MongoDb Atlas it enables a user to view their expense with the help of a doughnut chart.

SIGN TO SPEECH CONVERSION | Link

Python

→ Sign Language to Speech Conversion system built with OpenCV, Keras/TensorFlow using Deep Learning and Computer Vision concepts in order to communicate using American Sign Language(ASL) based gestures in real-time video streams with differently abled.

ACHIEVEMENTS

- → Coding Ninjas Codekaze National Rank 2840
- → Mentor at Girlscript Summer of Code- 2021
- → Top 15 in Smart India Hackathon Internals
- → Gold-Medalist at AKTU Zonal level in Table Tennis
- → General Secretary at Technovation (Technical Society of ABESEC)
- → Overall Coordinator at Minerva (Literary Society of ABESEC)