Astha Negi

Email: asthanegi539@gmail.com Portfolio: asthanegi14.github.io/Portfolio/ Mobile: +91-7465013876

Github: asthanegi14

LinkedIn: astha-negi-771b22216

Leetcode: Undefined\_01 CodeChef: astha\_negi\_26 Geeks For Geek: asthanegi539

EDUCATION

Graphic Era Hill university

Bachelor of Technology - Information Technology; CGPA: 8.22

Javahar Navodaya Vidhyalaya

Intermediate: 75%, Highschool: 74.2%;

Dehradun, Uttarakhand September, 2020 - Present

Bageshwar, Uttarakhand

September, 2013 - March, 2020

SKILLS SUMMARY

Java, C, C++, JavaScript, SQL, Php, Tailwind CSS, Html, ReactJs, NodeJs • Languages:

• Tools: Git, Atom, GitHub, Vs Code, MySQL, Intelij, Eclips

• Subjects: Full Stack Web Development, DBMS, Data Structures, OOPS, OS, CN

• Soft Skills: Problem solving, Logic Building, Pressure Handling, Time Management, Consistency

Experience

Oasis Infobyte Web Developer and Design Intern Work from home

Nov, 2022 - Dec, 2022

- Prepared UI/UX: Designed UI/UX for web applications and websites.
- Implementation of Website: Designed and implemented a task-tracking solution that supports real-time addition, updating, and deletion of to-do items.
- o Tasks Assigned: Constructed a cutting-edge tribute website, combining modern aesthetics and seamless functionality to honor our legends.
- Error Detection and Correction: Debugged and troubleshot code errors during development.

Projects

### Crowdfunding website - Blockchain:

The website provides transparency, security, and efficiency compared to traditional donation platforms, which attract donors and charitable organizations. Donations can be tracked and monitored by donors.

The system verifies and records transactions on a distributed ledger, ensuring integrity.

### • User Authentication System - MERN:

The system increases the security and integrity of applications and systems by preventing unauthorized access.

Identity verification through OTP sent to email addresses provides users with a personalized experience.

The system securely stores user credentials in a MongoDB database, encrypting sensitive information to ensure confidentiality.

#### • Speech-enabled Chatbot - JavaScript:

Users can voice their queries instead of typing them.

This feature is handy for hands-free situations, such as while driving or for users with disabilities or difficulty typing. The feature provides engaging and entertaining human-like interaction for users.

#### ToDo app With Alan AI - Alan AI:

This task management application allows users to create, organize, and manage their to-do lists with the help of a chatbot. The chatbot is a virtual assistant that understands natural language commands, responds to queries, and offers personalized recommendations based on user preferences and habits.

# • University Clone - JavaScript:

Created to learn and develop full-stack development skills.

The website has a different layout and similar content and features, but is not intended for commercial use or to compete with the original website.

Additional animation features are included, as they were of personal interest to learn.

### • Online Test App - Java & Swing:

The application provides a user registration and login system to authenticate users.

After completing a test, users can view their results. The analysis may include information such as the number of correct and incorrect answers.

## ACHIEVEMENTS

- Solved 400+ questions in Leetcode and 200+ questions in GFG
- Global rank of 1164 in CodeChef division 4 starters-66 coding contest
- Maximum contest rating of 1504 in Leetcode
- Secured maximum rank of 92 in GFG
- Awarded title of finalist in Hack-O-Holic a 24hr Hackathon Nov 12, 2022
- Participated in Kick Start Coding competition Round E and G 2022