Arihant Daga

Student

Inquisitive, energetic computer science specialist skilled in leadership, with a strong foundation in math, logic, and cross-platform coding. Seeking to leverage solid skills in collaboration, communication, and development as a programmer.



arihantdaga100@gmail.com



9051374682



Mohali, India



linkedin.com/in/ar1hant-daga



github.com/ar1hant

SKILLS

HTML





Javascrip



MongoDb



Paduv



MERN Stack



PostgreSQL



Postman



Express

Typescript

Problem Solving



Git Bash

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

Bengali

Full Professional Proficiency

INTERESTS

Football

Chess

EDUCATION

B. Tech in C.S.E.

CG Technical Campus, Jhanjeri, Mohali

08/2019 - Present Mohali, Punjab

WORK EXPERIENCE

Team Leader

Devsnest

05/2021 - Present

It is a mentorship programme, in which we are taught advance DSA and full stack web developent in a peer to peer environment.

Achievements/Tasks

- Created numerous Hands on Projects.
- Participated in mini Hackathons.
- Currently creating DSA questions in the ALgo Editor feature of Devsnest's Website.

Web Development InternThe Sparks Foundation

08/2021 - 09/2021

Achievements/Tasks

- Built a Payment Gateway Web Application.
- Performed peer evaluation of fellow interns.
- Learnt Problem Solving skills, Project Deployment and Coummunication skills.

PERSONAL PROJECTS

Weather Web Application (08/2021 - 08/2021)

- Built a Weather Web applicatopn with the help of React Js, REST API, gh-pages(for deployment).
- □ Fetches and Displays accurate and real time data of the current weather conditions of a city in India.
- Available in both Light and Dark mode.
- Deployed Website Link: https://ar1hant.github.io/weather_api/.

Todo List (11/2021 - 11/2021)

- Built a Todo List Web application using MERN stack technologies.
- Authenticated Sign in and Sign up feature using PassportJs.

Payment Integration Website (09/2021 - 09/2021)

 Built a payment integration website for fast and secure payments, with the help of HTML, CSS, JavaScript and ParticlejJs. Deployed Website Link: https://ar1hant.github.io/Payment_integration/

ACHIEVEMENTS

Rank 2nd in the annual College Coding competition Build A Code (02/2020).

Oualified for Smart India Hackathon Regionals (09/2019 - 10/2019).

5 Star Rating in both C++ & Problem Solving on HackerRank.