VASHIST



EDUCATION

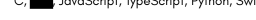


- Specialization in Artificial Intelligence and Machine Learning
- CGPA 9.45

SKILLS

Programming Languages

, JavaScript, TypeScript, Python, Swift,



Front End Web Development

HTML5, CSS3,

Back End Development



Cloud Development



Application Development



CI/CD & Automation

GitHub Actions, Maestro

ACCOMPLISHMENTS

- Amongst the top 1.5% of students selected for the iOS Student Developer Program at and
- Completed Cloud Infrastructure and Cloud-native Application Development Track in GoogleCloudReady Facilitator Program

AWARDS

- Secured a spot among the top 8 teams in Hackademic
- Runner up in

EXPERIENCE

1. Emendo

Jun 2024 - Present

Developed and maintained the mobile application using , and managed the test suite using Maestro, and GitHub Actions.

Optimized the performance of a GenAl based service by reducing average execution time from 19.82s to 6.55s and minimum execution time from 9.69s to 1.56s.

2. Kuddle

Aug 2023 - Oct 2023

Developed and optimized features for a pet care and impacting 70% of the platform using service partners.

3.

Apr 2023 - May 2023

Developed a Health Management System for the Ecosystem using and Firebase.

4. Tech Analogy

Apr

Developed multiple full-stack applications using technologies such as , and

5. Criada

Mar 2022 - Apr 2022

Developed frontend applications and set up e-commerce APIs with MERN Stack.

6. Heiphen

Developed a frontend application using

managed the mailer service using Amazon Simple Email

Service.

PROJECTS

1. Circles

A travel planning application that comes with some distinctive features such as a 'flaky meter' that assesses the likelihood of an individual causing disruptions to an entire trip.

POSITION OF RESPONSIBILITY

Team Lead

Google Developer Student Clubs SRM Jul 2022 - Jul 2023 Led Google Developer Student Clubs SRM as a Team Lead, organised workshops and meetups, initiated projects and increased the club's reach by 20%.