

Dishita Ashar

Student

An inquisitive and an avid learner who loves exploring new technologies with a goal-oriented approach. Seeking opportunities to contribute to the company's development using technical and interpersonal skills and gain industrial exposure by working on challenging real-time projects.

dishita108@gmail.com ✉

8097673061 📞

Mumbai, Maharashtra 📍

linkedin.com/in/dishita-ashar in

github.com/dishita108 🐙

EDUCATION

SARDAR PATEL INSTITUTE OF TECHNOLOGY

B.Tech - Information Technology

08/2019 - 05/2023,

CGPA (till SEM 3) : **9.67**

KISHINCHAND CHELLARAM COLLEGE

H.S.C. - Science

07/2017 - 05/2019.

12th % : **91.5%**

QUEEN MARY SCHOOL

I.C.S.E.

06/2004 - 04/2017,

10th % : **97.5%**

PROJECTS

NETFLIX SHOWS RECOMMENDATION

- Contributed in a team of 3 to the development of a Netflix Clone with Dummy Data and Recommended Shows to users based on their Interest, similar genre, content popular in their region, etc.

STUDENT MENTOR FORUM

- Developed a web portal for efficient interaction between mentors and students. Included functionalities like posting comments, uploading files, searching for faculty and Google translate.

KARIGAR KI DUNIYA

- Designed a web portal in a team of 3 for local retail vendors to upload and get the optimum selling price recommendation for their products.
- Incorporated market-basket analysis, 'search by image', Google Translate, and various other features.

SLIDESHOW GENERATOR

- Applied the concept of dynamic programming to arrange photos in an interesting slideshow based on maximum relevancy of tags.

VOLUNTEER MANAGEMENT PORTAL

- Developed a fully responsive website and Chrome extension in a team of 6 for effective management and assignment of volunteers for the problem statement provided by the NGO - Way for Life in JP Morgan Chase's Code for Good Hackathon'21.

AUTO ML Toolkit

- Assisted in the development of an ML based application that plots correlation matrices of features, lays a foundation for auto-feature selection and trains the models over the dataset using a predefined template, performs automated model training and provides the best model fit to make predictions.

INTERNSHIP

The Sparks Foundation

Web Development Intern

01/2021 - 12/2020,

[Achievements/Tasks](#)

- Designed a donation website with payment gateway integration.

SKILLS

C Programming

Python

HTML, CSS, Bootstrap

MySQL

SQLite

Flask

Django

Scilab

Analytical Thinking

Teamwork

Management

Leadership

ACHIEVEMENTS

- Stood 1st in school in 10th grade (97.5%)
- Stood 2nd in Science Steam in 12th Grade (91.5%)
- Won the JP Morgan Chase Code for Good Hackathon among 100 teams
- Stood 7th in Engineering Girl Essay Writing Competition

POSITIONS OF RESPONSIBILITY

Technical Head at ENACTUS S.P.I.T.
(07/2021 - Present)

In charge of maintaining and updating the existing website and developing a backend to store the data

Teaching Assistant (Mathematics) at S.P.I.T.
(08/2021 - Present)

In charge of developing course content and assisting faculty

Sub Committee Member at Rotaract Club
of S.P.I.T (09/2019 - 04/2020)

Attended meetings deciding events to be conducted and gathering student participation

Event Head at Chrysalis, QMS

In charge of planning and organizing literary events at an interschool competition hosted by our school

COURSES

- Introduction to HTML, CSS (Coursera)
- Goldman Sachs Virtual Experience (Forge)
- Minors in Management (SPJIMR)
- Innovation and Digital Economy (S.P.I.T.)
- JPMC Industry Skill Course (S.P.I.T)

INTERESTS

AI/ML

Software Development

Reading

Listening to Music