




DIVYA MAHUR

Computer Science and Engineering student

mahurdivya@gmail.com 

<https://www.linkedin.com/in/divyamahur91308a1a0/> 

<https://github.com/Divs-2606> 

+91 8160291078 

SKILLS

Programming Languages:

Java, C, Python

Databases:

MySQL, MongoDB

Web Development:

HTML, CSS, JavaScript, Node JS, Angular JS

Others:

Cyber security, IoT, SDLC, Machine learning, Image Processing, Data Mining, UI/UX, Product designing, Blockchain, Software testing.

POSITION OF RESPONSIBILITY

STUDENT PLACEMENT COORDINATOR

Managing all the communication of crucial information and data between the placement cell and all the 4th year students. Constantly encouraging and helping my batchmates in placement, and handling queries and issues they face while the drive.

PUBLIC RELATIONS OFFICER ISTE

During my tenure I managed all the newcomers and the executive committee. Organized various events at department, university and national level.

UI/UX Lead At Google Developer Student Club, Nirma University

Organising workshops, mentoring students to learn and understand UI/UX and build a career roadmap in the same field.

AFFILIATIONS

- Selected in top 250 Teams in Spark AR by Facebook
- Won Startup Weekend Ahmedabad 2020
- NTAT certified Candidate
- Ranked 2024 in Google Code Jam Qualifiers' Round
- Regional level First Runner Up Hult Prize 2021

WORK EXPERIENCE

Software Engineer

6 months intern at Searce Technologies Inc

Jan 2022-Present

Full stack developer

Summer intern at Pyther Innovations PVT Ltd

May 2021-July 2021

TECH STACK : HTML, CSS, Javascript, AngularJS, Node JS, Express JS, Gitlab.

Product designer

Uppskale

Nov 2020-March 2021

SOFTWARE USED: Figma, Adobe creative suite, Trello, Github.

UI/UX developer

Pratham youth community

Sep 2020-Nov 2020

UI/UX and Web App Developer

Freelancer

April 2020-Present

EDUCATION

Bachelor of Technology

Institute of Technology, Nirma University

Computer Science and Engineering

PPI- 8.42

Aug 2018-May 2022
(Expected)
Ahmedabad

Higher Secondary Education

Kendriya Vidyalaya, AFS Jamnagar

Physics, Chemistry, Mathematics, Biology

PR- 92.8%

Jun 2016-Mar 2018

PROJECTS

007 Percent Dashboard

During my summer internship I worked in various project, among them, 007percent web portal admin dashboard was built using Angular JS and Node JS.

June 2021

Intrusion Detection System

IoT project for detection of intruder in anyone's home/office/place. Coded on Arduino UNO and esp8266, and sends real time alert through email to the user.

April 2021

Smart Reviewer

Python project that uses sentiment analysis to analyse the feedback of the customers. Also, speech detection feature detects the emotion from the speech and store the same for the analysis purpose.

Mar 2020

Coffee shop management System

GUI through which user interacts with the relational database system, programmed using PHP, CSS, JavaScript and HTML.

Mar 2020

AR Filters

Under SPARK AR programme by facebook, developed various AR filters using Spark AR and blender

Apr 2020

HOBBIES

Dancing, Singing, Reading books, Sketching, Painting, Public Speaking.