

Modi Freya Manish 

A disciplined individual with exceptional analytical skills seeking employment as an SDE Intern.

EDUCATION				
Year	Degree	University/Board	Institute	% / CGPA
Pursuing	BTech in Computer Science and Engineering	Ahmedabad University	School of Engineering and Applied Science	3.25/4.00 CGPA
2020	HSC (Science)	Gujarat Secondary and Higher Secondary Education Board	AG High School	76.92 %
2018	SSC	Gujarat Secondary and Higher Secondary Education Board	AG High School	91.66 %

ACHIEVEMENTS AND ACCOMPLISHMENTS	
Second Runner up for Ingenious Hackathon'23 Worked on making a carpooling website named 'Gratler' - Ingenium Hackathon and became second runner up. Skills-used - HTML, CSS, JS, Firebase	Jan'23
Best Web3 hack in Ingenious Hackathon'22 Made a gym frontend design for the tech fest - Ingenium Hackathon and won the prize for best Web3 hack. Skills used - HTML, CSS, JS	Mar'22

EXPERTISE/AREA OF INTEREST
<ul style="list-style-type: none"> ● Full stack development ● Designing ● Database management

INTERNSHIPS
XDuce Technologies, Ahmedabad May'23 - Aug'23
LifeSync <ul style="list-style-type: none"> ● Had the opportunity to delve deep into various technologies and methodologies, enhancing skillset and contributing to personal growth. ● Working with React JS lead to the exposure of front-end development. ● Exposure to .NET Core enabled to have a better understanding on back-end development, building robust APIs. ● Embracing Agile methodologies fostered a collaborative environment. ● Experience with MS SQL Server allowed to grasp the concepts of database management.

PROJECTS
XDuce Technologies May'23 - Aug'23
LifeSync Summary: Working on making an event management website that helps users and contributors to book or upload healthcare events and keep a track of it. Skills Used: React JS, Figma, MS SQL Server, .NET Core, Postman Team Size: 1 Key Outcomes: :Equipped with a diverse skillset and a well-rounded understanding of software development practices
Ahmedabad University Jan'23 - Apr'23
The Educators Summary: Made a working frontend of an educational website. Skills Used: Figma Team Size: 4 Key Outcomes: : Learnt the fundamentals of user interface and user experience used for designing apps and websites.
Ahmedabad University Jan'22 - Apr'22
Hospital Management system Summary: Made a platform for managing the hospital data as a part of Database management course project Skills Used: Oracle, PHP

Team Size: 4	
Key Outcomes: Learnt to write SQL queries and how it is implemented on frontend	
Ahmedabad University	Sep'21 - Dec'21
Face recognition System	
Summary: Made a project on face recognition for the course Applied Linear algebra using the concept of eigen faces.	
Skills Used: Matlab	
Team Size: 5	
Key Outcomes: Learnt the basics of eigen vectors and algorithm behind face recognition system.	

POSITIONS OF RESPONSIBILITY	
Fine arts club committee member (Ahmedabad University) Worked as a committee member in fine arts club for the academic year 2021-2022.	Sep'21 - May'22
Co - Ordinating Committee Member for Ingenium(Tech Fest of Ahmedabad University) Worked as a coordinating committee member in the decoration team in Ingenium 2022.	Feb'22 - Mar'22
Volunteer for Ingenium(Tech Fest of Ahmedabad University) Worked as a volunteer in the design team in Ingenium 2021.	Feb'21 - Mar'21

CO-CURRICULAR ACTIVITIES	
Volunteerism for Prabhat Educational Foundation NGO Worked as a volunteer with Prabhat for the awareness of mental health by making posters, poems, booklets and drama scripts.	Mar'21 - Jun'21

TECHNICAL SKILLS
Tools / Technologies: MS Office, MS excel, Dev C++, VS code, Oracle, LTspice, Overleaf, Arduino, MS SQL Server, Gephi
Languages: C, C++, Python, Java, HTML, CSS, JS, SQL
Softwares: Figma, Autocad, Tinkercad, Ubuntu, STMcubeMx
Framework / Libraries: React JS, .NET Core

PERSONAL DETAILS
✉ freya.m@ahduni.edu.in 📞 6353300177 🏠 Ahmedabad