

Aditya Patel

Full Stack Software Engineer

I am a passionate full-stack engineer with 1+ year of hands-on experience in developing and delivering scalable website features using a wide range of front-end and back-end skills like HTML, CSS, JavaScript, Angular, NodeJs etc. Looking to further enhance my skills as the future full stack developer.

aaditya720@proton.me

Vadodara, India

in linkedin.com/in/adityap10

+91 9558796331



adityap10.github.io

EDUCATION

B.E. Computer Science & Engineering Gujarat Technological University, Ahmedabad

06/2017 - 06/2021 Overall CGPA - 8.45

Higher Secondary - Science Stream Don Bosco High School

06/2015 - 06/2017

Overall Percentage - 72 %

TECHNICAL SKILLS



WORK EXPERIENCE

Software Engineer GS Lab, Vadodara

01/2022 - Present

Roles & Responsibilities

- Enhanced efficiency, scope and flexibility of applications.
- Write clean code and take responsibility for technical delivery.
- Developed, improved, and operated web-based software features.
- Created automated reports for sales and customer data.
- Integrated third-party tools and components into applications.
- Creating and performing basic application testing with appropriate test cases.
- Collaborated with client's team to define solution requirements.

Software Engineer Intern GS Lab, Vadodara

06/2021 - 01/2022

Roles & Responsibilities

- Get the thorough knowledge about the product.
- Partnered with team members to learn best practices in software design and coding practices.
- Analysed source code to identify functionality issues.
- Adapt new tools and technologies used in the product.
- Interaction with the clients to discuss day to day goals and deliver the expected requirements.

PROJECTS

Contact Centre Web Application (Gamma Co(UK)) (06/2021 - Present)

 It is a cloud based Contact Centre web application, that povides communication services to different customers. I have worked on implementing new features for Admin and Agent portals which has various channels for communication with the customers like Calls, Emails and Web Chat handling. It includes analysis of data and developing the features like generating time range reports, creating the widgets for efficient analysis of data

AR Based Android Navigation System (Final Year) (06/2021 - 06/2022)

• It is an AR based android navigation application which enables users to experience more futuristic and real world navigation using Augmented Reality. This application allows users to navigate to their destinations by following the direction arrow shown in the real world when moving the mobile device around.

LANGUAGES

English

Hindi

Full Professional Proficiency

Professional Working Proficiency

Guiarati

Native or Bilingual Proficiency

HOBBIES & INTERESTS

Reading Cycling Mountain Hiking Playing Football Watching Netflix Movies & T.V Shows