

VISHESH MEHTA

SOFTWARE ENGINEER

Mobile No: +971-545211590 | visheshmehta30@gmail.com | Linkedin | GitHub

Technical Skills

React.js | Next.js | HTML | CSS | JavaScript | TypeScript | Redux | Tailwind CSS | Chakra UI | Fluent UI | Azure DevOps | Java | Flutter | Python | MySQL | Problem Solving Skills

Education

Birla Institute of Technology & Science, Pilani - Dubai Campus, UAE

B.E. Computer Science - GPA: 8.66 2018 - 2022

St Kabir School - DIN, India Class XII (CBSE Board) - 76% 2017 - 2018

DAV, Ahmedabad, India

Class X (CBSE Board) - CGPA: 8.8 2015 - 2016

Certifications

AZ-900 Microsoft Azure Fundamentals by Microsoft

CS50's Introduction to Artificial Intelligence with Python by Harvard University

Introduction to IoT by CISCO

<u>Career Edge - Knockdown the</u> <u>Lockdown</u> by TCS iON

Experience (3 years)

Tech Unicorn, Dubai, UAE - *Software Engineer (Frontend)* January 2022 - Present

- Court Management Projects:
 - Contributed to various court management projects, enhancing legal processes through technology.
- ID8 Microsoft Teams App for Bank Employees:
 - Developed a Microsoft Teams app to facilitate better communication and collaboration among bank employees.
- MyShifts App:
 - Created a Microsoft Teams app for managing employee shifts, improving workforce management efficiency.
- Citizen Portal Kuwait:
 - Designed and developed a comprehensive app from scratch for the Ministry of Justice Kuwait, enabling the creation and management of legal cases.
- Calendar Development:
 - Developed Month, Week, and Day view calendar for a project for the Kuwait government, providing an efficient scheduling tool.

Web Developer - BITS Pilani, Dubai Campus

September 2021 - December 2021

 Added some features and updated the BITS Dubai Library website (Language used - HTML, CSS, JavaScript).

TechRobotix, Dubai, UAE - Junior Developer Intern June 2020 - August 2020 (<u>Letter of Recommendation</u>)

• Home Automation and Arduino Programming.

Project

User Friendly Application to Recharge and Pay bills

September 2021 - December 2021

- Technology FLUTTER.
- Included some features that we do not find in the present applications (like subscribing to OTT platforms, and etc)

Publication

Machine Learning Based Fake News Detection on Covid-19
Tweets Data

Published in ICCIDE - 2021

- Worked on identifying fake news on social media.
- Used GBC, LR, RFC and DT models to test the data.