Darsh Patel

+91 97128 88011 ****darshpatel1503@gmail.com ✓

<u>LinkedIn</u> in

GitHub (7)

My goal is to attain both personal and organizational goals by making the most use of my potential, and creative, technical, and communication skills. I believe I have a passion for learning, self-discipline, honesty, and good communication. At DEPSTAR, CHARUSAT University, Changa, where I am completing my final year of a bachelor's degree in IT, I am constantly exploring new opportunities that would help me sharpen my skills and put them to use to solve real-world problems.

Skills

- Languages: C, C++, Java, Python, Dart
- Web: HTML, CSS, JS, React Js, Node Js, PHP
- Databases: Oracle SQL, MySQL, Firebase, MongoDB
- App: Flutter, Android
- Handy with many Python Libraries (Pandas, NumPy, OpenCV, SK learn, and more)
- **Soft Skills:** Effective Communication in 3 Languages (English, Hindi, and Gujarati), Leadership Skills, and Team Player skills.

Experience

12TH DECEMBER – CURRENT

React JS Developer Intern, Kintu Designs

I made a Remotion Clone application with React JS which makes videos programmatically.

SUMMER 2022 (2 MONTHS)

Python Developer Intern / Brainy Beam Technologies

In this internship, I learned the basics of data science along with NLP to develop a cloth recommendation system based on user input and feedback.

SUMMER 2021 (2 MONTHS)

Android Developer Intern / Brainy Beam Technologies

In this internship, I learned the basics of android using java and also learned to connect various databases.

Projects

Smart Attendance (August 2022 – November 2022)

Smart Attendance is a python-based GUI application for the attendance of students. It uses OpenCV to determine students and generates a date-wise report.

AR Plants (Jan 2022 – April 2022)

AR plants is a gardening application made using flutter, firebase, and A.R. It helps the users to get the virtual image of any plant along with the instructions required to grow them in any given requirement.

Make My Tour (July 2021 - September 2021)

Make my tour is an application made using flutter and firebase. It helps users to get information about tourist attractions all over India.

E-Nursery (Jan 2021 – May 2021)

E-Nursery is a website I created with my colleagues with the aim of the rural area people they can get information about seminars conducted by nurseries. It is made using HTML, CSS, JS, PHP and MySQL.

Education

MAY 2023 (EXPECTED GRADUATION)

Bachelors (IT), CHARUSAT, Changa

8.98 / 10 CGPA (from SEM I to SEM VI)

MARCMARCH9

12th Grade, AJ High School, Vaso

GHSEB | 85.45 %tile

MARCH 2017

10th Grade, SB Patel Vidhyalay, Rampur

GSEB | 97.68 %tile

Activities

Spoural - CHARUSAT, Changa

Participated multiple times in Sports and Cultural Events at my university for volleyball and Garba.

Sports - Basketball, Volleyball

Since I was a little child, I have had a strong enthusiasm for outdoor games and have competed in several district-level competitions. These sports have helped me develop my leadership and teamwork skills.