

Harsh Jobanputra

linkedin.com/in/harsh-jobanputra-0b1020179

github.com/harsh2201

harshjobs22012000@gmail.com

9104211117



OBJECTIVE

Seeking an internship position in the field of Android App Development or Web Development that will allow me to explore career options in IT sector.

EDUCATION

B. Tech:

Chandubhai S. Patel Institute of Technology

Current CGPA: 9.38

HSC:

Gujarat Secondary and Higher Secondary Education Board

Percentile Rank: 96.02 (Science Stream)

SSC:

Gujarat Secondary and Higher Secondary Education Board

Percentile Rank: 98.04

SKILLS

- Programming languages: Java, Python, JavaScript, C++, C.
- Web Development: HTML5, CSS3, BOOTSTRAP.
- Scripting Languages: JavaScript, PHP.
- Database Management System: MySQL, Oracle.
- Frameworks: React Native, React JS, Node JS, Flutter.
- Tools: Android Studio, Pycharm, Visual Studio.

PROJECTS

- **Valentine Android App** for CHARUSAT. The app was built with the driving force to provide the students a better platform to connect. The popularity of the app expanded the user base to **1600+** students all over CHARUSAT.
Programming language used: Java. **IDE:** Android Studio. [\[GitHub\]](#)
- **Celebration Café food ordering Android App** which is a project from a client at Nadiad. In this app, the customers can place their food order by selecting the items from the cart. (Currently working)
Programming language used: Java. **IDE:** Android Studio. [\[GitHub\]](#)
- **Image to Recipe generator Android App** which can be used to know what recipes can be made from the given ingredients.
Programming language used: Java. **IDE:** Android Studio. [\[GitHub\]](#)
- **Faculties Schedule and Information Android App** which also contains the Unit test results and lab vacancy.
Programming language used: Java. **IDE:** Android Studio. [\[GitHub\]](#)
- A **React Native** based cross platform App which is a task assigning application for a Parent.
Programming language used: JavaScript. **Editor:** VS Code. [\[GitHub\]](#)
- **Banking Software** in C++.
Programming language used: C++. **IDE:** Codeblocks. [\[GitHub\]](#)

CERTIFICATES

- **IIT Mumbai Certificate for Workshop on IOT**
Basics programming on Arduino and Node MCU.