Harsh Jobanputra

linkedin.com/in/harsh-jobanputra-0b1020179 github.com/harsh2201 harshjobs22012000@gmail.com



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

HSC:

B. Tech:	Chandubhai S. Patel Institute of Technology

Current CGPA: 9.38

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]

Basics programming on Arduino and Node MCU.

• IIT Mumbai Certificate for Workshop on IOT