

# Darshal Parmar

Third Year, Electronics and Computer Science Engineering.  
Phone - 9004901800.

A/203, Shree Digvijay Apt,  
Cabin Cross Rd, Bhayandar E,  
Dist. Thane - 401105.

Email - [darshalp35@gmail.com](mailto:darshalp35@gmail.com)

LinkedIn -

<https://www.linkedin.com/in/darshal-parmar-a24106158/>

## CAREER OBJECTIVE

An individual, currently pursuing 3rd year of B.E. in Electronics and Computer Science Looking for an entry-level position as an App Developer in a dynamic firm that values my analytical and technical skills and provides scope for updating my knowledge.

## EDUCATION

**Fr. Conceicao Rodrigues College Of Engineering, Bandra -**  
*B.E. in Electronics and Computer Science*

AUGUST - 2021

Currently pursuing 3rd year of B.E. in Electronics and Computer Science (Mumbai University) with 9.25 CGPA in 3rd semester.

**Pravin Patil Polytechnic, Bhayandar— Diploma in I.T**

SUMMER - 2020

Completed Diploma in Information Technology (Maharashtra State Board Of Technical Education) with 91.88% in summer 2020.

**Blossomm's High School, Bhayandar — SSC**

MARCH - 2017

Completed SSC (Maharashtra State Board) with 70.80% in 2016 - 2017.

## EXPERIENCE

**Livotech India, Andheri — Internship in Python**

15th MAY 2019 - 25th JUNE 2019

Successfully completed a one month internship in Python, developed some projects like Banking Management System, Inventory Management System, etc.

## SKILLS

**Operating System** - Windows, Linux.

**Tools** - MS Office, Eclipse, NetBeans, Android Studio, Visual Studio, PyCharm, Cisco Packet Tracer, PhpMyAdmin, MySQL, MATLAB, Adobe XD.

**Programming Languages** - C, C ++, Java, Python.

**Client & Server Side Scripting**  
- HTML, CSS, Java Script, PHP

**Database** - SQL, Firebase.

## CERTIFICATES

**Microsoft Technology Associate** - Completed a workshop in Introduction of Programming in Python.

**Livotech India** - Completed internship of 6 weeks in Introduction to Python.

**CISCO** - Completed Introduction to Cyber Security from CISCO Networking Academy.

**ATS Infotech** - Completed training program on IOT using Raspberry PI3 and Python.

## PROJECTS

### **Bally Parivaar — Mobile App**

Developed an online pen shopping application for one of my clients in which users can just order pens by selecting quantity and by making online payment. This app is currently live in the market, and also it helps users to order pens or stationary materials sitting at home.

### **Surface Decor — Mobile App**

Created an online door sheets shopping application for one of my clients in which users can just order lamination door sheets and furniture from the catalogue by selecting quantity and by making online payment. This app is also live in the market.

### **WeCare — Mobile App**

Developed this application for my diploma final semester project in which users can book services like plumber, mechanic, electricians, food ordering, etc. Also I've also added a feature of food donation for needy peoples or orphanages. For this project in my diploma, I've won the prize for best project of the year.

### **Crime Reporting— Mobile App**

Created this application for a mini project for my 4th semester in B.E. in which users can register in this app and can add complaints like FIR, Missing, Live Crime, Cyber Crime and can send it to police. After that police will accept that report and start working on that report asap, police can also track the live location of that particular user. Also this project was selected as the best mini project of the semester.

### **Security System Based on RFID — Embedded Circuit**

Made an embedded system as a project in which users have to scan their registered id cards using RFID scanner & reader to gain access to the system. The system is fully secured by Caesar Cipher encryption technique.

## ACTIVITIES

Thinking about a startup with my friends, and also registered a company with Google known as **MSRD TECHON**.

Also working as an **Intraday Trader**, investing in Indian Stock Market.

## STRENGTHS

Patience  
Discipline  
Dedication  
Honesty