

Hiren Bhanushali

Mumbai, India | +91 8169749156 | hirenbhanushali7620@gmail.com | [linkedin.com/in/hiren-bhanushali](https://www.linkedin.com/in/hiren-bhanushali)
github.com/hirenbhanushali | hackerrank.com/hirenbhanushali

EDUCATION

Shah & Anchor Kutchhi Engineering College Bachelors in Electronics Engineering(Ongoing) - 8.92	2017-2021
A.A.V. Patel Jr. College Higher Secondary Education -76.46%	2015-2017
SMT. Surajba Vidya Mandir SSC - 82.8%	2004-2015

WORK EXPERIENCE

Research Cell - SAKEC <i>Intern</i>	<i>Chembur, Mumbai</i> <i>Jan 2019 – April 2019</i>
---	--

- Product development for Roti Bank
- Goal - detect whether food is spoiled or not.
- My role on this project was to help with the programming of the Hardware using C language and improve efficiency by successfully calibrating and testing the device.

IOT Workshop - SAKEC <i>Trainee</i>	<i>Chembur, Mumbai</i> <i>June 2019 – July 2019</i>
---	--

- Worked with different Microcontroller Boards like Arduino & NodeMCU, interfaced various sensors to them.
- Also, worked with Microprocessor Board Raspberry Pi & interfaced camera module and used different WiFi & Bluetooth functionalities of the board.
- Made a project for Home Automation using Adafruit Server and MQTT Protocol.

TECHNICAL SKILLS

Python, Java, Django, Data Structures, Algorithms, C, Oracle

PROJECTS

Ecommerce Store

Tech Stack: HTML, CSS, JavaScript, Django, SQLite3.

- Developed a web based application for online food and grocery store with features like add to cart, place order, admin panel and many more.

Stock Analysis Tool

Tech Stack: HTML, CSS, JavaScript, Django.

- Developed a web based application that collects real time stock data and detects common candlestick patterns, movements in moving averages, MACD, RSI.

Password Generator

Tech Stack: HTML, CSS, JavaScript.

- Developed a web application which helps users generate a strong password based on a simple one. So, that they don't face trouble memorizing it.

Home Automation with Google Assistant

Tech Stack: C, NoSql(Firebase), NodeMCU, DialogFlow API.

- Developed a Hardware circuit which helps to control the home appliances using custom voice commands.

CERTIFICATIONS

Coursera: Algorithmic Toolbox

Hackerrank: Problem Solving (Basic) Certificate, Python (Basic) Certificate

Udemy: Complete Python Developer in 2020: Zero to Mastery

ACHIEVEMENTS

- Competed in Round 2 of hackwithinfy 2020
- Qualified for Round 1 of Facebook Hacker Cup 2020