# RONIK BHATTACHARJEE

# **ABOUT ME**

Bachelor of Technology undergraduate majoring in Information Technology. Proficient in HTML, CSS, JavaScript, Python, Diango, Seeking for Internships in the field of Web Development to apply my knowledge and skills for continuous improvement.

# **PROFESSIONAL SKILLS**

- ► HTML
- ► CSS, SCSS
- ▶ Javascript, JQuery
- ▶ Python
- ▶ Flask
- ▶ Diango ▶ Git, Github
- ► SQLite, MongoDB, MySQL
- ▶ Figma

# **PERSONAL SKILLS**

- ► Critical Thinking
- Organized
- ▶ Fast Learner
- ▶ Problem Solving
- ▶ Detail Oriented

# CONTACT



+918479999958



dvorak22112000@gmail.com



Kolkata, India

# **SOCIAL LINKS**









### **EDUCATION**

#### **BACHELOR OF TECHNOLOGY (B.TECH), INFORMATION TECHNOLOGY**

RCC Institute of Information Technology | 2019 - Present CGPA: 9.42 / 10 (Upto 3rd Semester)

# SENIOR SECONDARY (XII), SCIENCE (ISC BOARD)

St. Xavier's Institution | Year of completion: 2019 Percentage: 89.50%

#### SECONDARY (X), SCIENCE (ICSE BOARD)

St. Xavier's Institution | Year of completion: 2017 Percentage: 92.00%

# CERTIFICATION

#### IBM PY0101EN: PYTHON BASICS FOR DATA SCIENCE

edX | Certificate link

#### **REST API (INTERMEDIATE) ASSESSMENT**

Hackerrank | Certificate link

IBM: INTRODUCTION TO CLOUD DEVELOPMENT WITH HTML. CSS. AND JS

edX | Certificate link

### **QWIKLABS (30 DAYS OF GOOGLE CLOUD)**

Qwiklabs | <u>Certificate link</u>

#### **PROJECTS**

# SOCIAL NETWORKING APP | HTML, CSS, JAVASCRIPT, DJANGO | LINK

Made a Social Networking Web Application with Chat Functionality. Backend is developed using Django and the chat system is implemented using WebSockets.

# **ECOMMERCE | HTML, CSS, JAVASCRIPT, DJANGO | LINK**

Made an ECommerce Web Application using Django which lets users order food online. Integrated Razorpay Payment Gateway.

# E-CARD GENERATOR | HTML, SCSS, JAVASCRIPT | DEMO

Serverless website to generate E-Cards (Birthday wish, Anniversary, Thank you cards, etc.) and share them with a Link or a QR code.

#### **VOICE CONTROLLED EMAIL | PYTHON| LINK**

The project is a python-based voice controlled email application for visually impaired persons using speech to text voice response, thus enabling everyone to control their mail accounts using their voice

## **PYPAD | PYTHON| LINK**

Text Editor in Python with Dictation, Text to Speech, Translator, Maths Expression Solver, Auto Spell Check and Web Search