# Saksham Mishra

https://www.linkedin.com/in/sakshammishra/ | (+91) 636-764-5457 | sakshammishra87@gmail.com Lucknow.India

#### **CAREER OBJECTIVE**

I'm a self-motivated undergrad looking for dynamic roles in the creative and technical domain. My branch of engineering would help me establish strong fundamentals of electronics. I also have prior knowledge of programming in C/C++ and Python. I wish to integrate my knowledge of both the hardware and software to create powerful applications/services which will make an impact on the world. I hope to enhance my industry experience by working with experienced professionals. I would deliver my best to the organisation.

# **CORE COMPETENCIES**

- Python
- Javascript

- C++
- Adobe Illustrator

#### PROFESSIONAL EXPERIENCE

# Samsung Prism, India

Intern, Jun 2021 – Present

- Working on a project based on Information Extractor and Representor of Semi-Structured data.
- Also learned essentials modules like Encoder Module, Decoder Module, LSTM, Encoder and Decoder Modules, GRU, Multi Head Attention and Transfromers.
- Leading towards text generation from knowledge graphs.

#### **Hustle Creatives, Delhi**

Developer and UI/UX Design Intern, Feb 2021 – present

- Analyzed current UI/UX design trend to full-fill company requirement and design accordingly.
- Collaborated with different developers in a common project for group development of an app and a website.
- MERN Implementation.

#### JPMORGAN CHASE AND CO.

Software Eng.. Virtual Intern, Apr 2020

- Worked on a mini project with hypothetical data about stocks to help traders identify potential trade strategies.
- Also learned about JPMorgan Chase's own open sourced software called Perspective which is used for data visualization and analysis.

### **SKILLS**

- C/C++ Programming
- Python Programming
- MERN
- JavaScript
- TensorFlow

- Keras
- SQL
- Bootstrap
- Graphic Designing
- Node-Red

### **HIGHLIGHTED PROJECTS**

- PREDICTO A HEALTH PORTAL AND PORTABLE DEVICE IOT based health monitoring system using ESP8266 and Arduino, Feb 2021 - Jun 2021
- Colorize

PHP and MySQL based work prioritizing website, Aug 2020 - Dec 2020

### **EDUCATION**

# Vellore Institute of Technology, Chennai

Bachelor of Technology, Electronics and Computer Engineering, Expected May 2023

• CGPA: 8.68/10.0 (Current)

# Kautilya Senior Secondary School, Kota

• Senior School Certificate Exam: 94.5%

#### **GUIDING WORKS**

# **Enactus VIT Chennai**

- Creative Lead
- Web Developer

#### VIT Chennai

- Member in Web Development Team
- Member in Design Department

### **ADDITIONAL**

#### **Certifications**

- Interfacing with the Arduino
- AI for Everyone
- Introduction to Big Data
- Introduction to the Internet of Things and Embedded Systems

### **CONTACT**

• Github: //saksham0309

• LinkedIn: //sakshammishra

Portfolio: //saksham0309.github.io/Profile/#