Sudhanshu Mukherjee

★ Nagpur, India • ⊕ sudhanshumukherjee.github.io • 🖂 <u>sudhanshumukherjeexx@gmail.com</u>

Education

G. H. Raisoni Academy of Engineering & Technology

Nagpur, India

Nagpur, India

• Bachelor of Engineering in Computer Science & Engineering, CGPA: 5.48/10

August 2014 - May 2019

• Authored 3 publications in IRJET and IJRASET

Royal Gondwana Public School

• Higher Secondary Certificate, Percentage: 59.2 %

April 2012 – April 2014

Royal Gondwana Public School

Nagpur, India

• Secondary School Certificate, CGPA: 8.6 April 2010 – April 2012

Work Experience

Cojag Smart Innovations Pvt. Ltd.

Nagpur, India

• Software Development Intern May 2018

Attained skills including HTML, CSS and JavaScript

Cojag Smart Innovations Pvt. Ltd.

Nagpur, India

• Live Project in Final Year – Smart Restaurant Automation System Ma

May 2018 – April 2019

• Assembled, Built, and Computed *Smart Restaurant Automation System* under Mr. Krunal Kalbende. The project aimed to minimize human work and hassle involved in bringing food from the kitchen to the table. It replaced the traditional food ordering system and enabled the restaurant to be managed by a single person.

Beta Computronics Pvt. Ltd.

Nagpur, India

• Machine Learning - Intern

August 2019 - January 2020

• Coordinated closely with Software Development Team and executed tasks using python programming Language. Collaborated on projects which helped me familiarize with Statistics and other Machine Learning Algorithms.

Aristos Erevna Pvt. Ltd.

Delhi, India

• Junior Data Scientist - Trainee

February 2020 - January 2021

• Engaged with Software Development Department and collaborated with my peers on tasks which involved Exploratory Data Analysis on the given Data. Extracted meaningful insights by choosing right Predictive or Machine Learning Model for the problem.

Achievements

- Coached more than 100+ International Students on "Building Augmented Reality App using Unity" which was organized in collaboration with IEEE GHRCE SB62361 and Millennium Fellowship Class of 2021.
- Volunteered and was part of Core Team of Paroksha 2K19 National Level Project Competition.
- Secured 5 Star Badge in HackerRank.
- Secured 1st Position in **Digi-Quest 2.0** which was Inter Department Quiz Competition.
- Won and Volunteered multiple Inter College **Lan Gaming Competitions**.

Certifications

- Stanford University Machine Learning Certification Coursera
- SimpliLearn Certified Masters Data Science Program [6 Bundled Certifications]

June 2019 - July 2020

- Natural Language Processing: NLP With Transformers in Python Udemy
- Complete C# Unity Game Developer 3D Udemy

Skills and Interests

Skills

- Python •HTML •CSS •JavaScript •Tableau •Big Data Hadoop & Spark Developer •Spark AR •Unity 3D Interests
- Xbox Gaming Reading Watching Movies Crypto-Trading Making Virtual Filters