Saquib Ahmed

☐— CodeChef 3-star (1613 max) — Hackerrank 4-Star

EDUCATION

Vasavi College of Engineering	Hyderabad
B.E., Computer Science(AI-ML) (8.07 CGPA)	2020 - 2024
Toppers Junior College	Hyderabad
PCM (953/1000)	2017 - 2019

SKILLS

- Programming Languages: Python, C++,C, JavaScript
- OS and Scripting: Windows, Linux, Git
- Core Software: Data Structures, Design and Analysis of Algorithms, Database design
- Other: HTML, CSS, Bootstrap, ReactJS, SQL, Deep Learning Models and Optimisations

ACCOMPLISHMENTS

- Winner of Hack Revolution Hackathon-2023.
- Winner of VIVITSU-2023 National level Hackathon.

PROJECTS

e-Commerce Aggregator §

A product aggregator which fetches products from various other e-commerce sites sorted by price Apr 2023

- Developed a website using using **HTML**, **CSS** and **JavaScript** to ensure an intuitive and engaging user experience.
- Built a robust back end using **Django REST Framework** to facilitate seamless data communication between the front end and back end.
- Optimized database performance by leveraging **SQLite** and implementing efficient query strategies.
- Reduced time taken for browsing of products online by 30% on average.

Hospital Management System

A combination of centralisation and decentralisation for managing hospitals and patients.

Mar 2023

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- Created front end using HTML ,CSS, JavaScript.
- Designed back end using PHP and MySQL for login and real-time database.
- Patient portal using ReactJS and JavaScript and integrated it with Ethereum Test Network (Sepolia) for live transactions on the blockchain
- Increase transparency by 100% and improve patient trust.

Image Caption Generator §

A deep learning model which produces descriptive text for any given image.

Apr 2023

- Created a deep learning model by combining 2 different models: CNN and LSTM.
- Data set used was flick8k, with over 8,000 images. Extracted features using **VGG16**, processed text and image data using **Embedding** layer and **CNN** model, respectively.
- Achieve accuracy of 89% BLEU-1 score was 0.9.

CERTIFICATIONS

- CCNA: Introduction to Cybersecurity §
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- NPTEL : Introduction to Machine Learning ${\cal S}$
- ullet Coding Ninjas: Introduction to Python Excellence Certificate $oldsymbol{\mathscr{G}}$
- Coding Ninjas: Introduction to Java &