Kutbuddin Khan

Computer Science Student

I am a dedicated and enthusiastic computer science student with a deep passion for programming and a fascination for the potential of technology to solve complex problems. I am committed to continuous learning and stay updated with the latest trends in programming languages, algorithms, and frameworks. Currently, I am applying my knowledge in freelance projects for StrawHatts Developers.

kutbuddinkhan82@gmail.com

Ulhasnagar, India

github.com/KutbuddinKhan

9284038562

in linkedin.com/in/khan-kutbuddin-839a741bb

EDUCATION

B.E. in Computer Science (AI & ML)

B.E. in Computer Science (AI & ML)

12/2021 - Present

CGPI - 7.85

Diploma in Computer Engineering

M. H. Saboo Siddik Polytechnic

08/2018 - 08/2021 Percentage - 86.23

WORK EXPERIENCE

Python Intern

Discover Technologies

06/2020 - 07/2020

Achievements/Tasks

 Completed internship focused on Python programming, gaining hands-on experience developing and implementing various projects. Collaborated with a team to solve realworld problems using Python and developed skills in problem-solving, code optimization, and data manipulation.

Data Science with Machine Learning and Python

Technical Coding Research Innovation

12/2022 - 03/2023

TCR innovation focuses on industrial training and offers Internship Programs where you can learn the in-demand professional skills to advance your career in AI, ML, Data Science, Digital Marketing, Python, Java, SQL & more.

Achievements/Tasks

 Successfully completed internship program with a focus on data science, machine learning, and Python. Acquired practical knowledge and experience in data pre-processing, exploratory data analysis, machine learning algorithms, and model evaluation. Worked on projects involving data analysis, predictive modelling, and feature engineering.

SKILLS



PERSONAL PROJECTS

Radhee Quiz Project (01/2021 - 06/2021)

 Built Python-Flask-MYSQL quiz app for disaster awareness tests, enabling users to assess their knowledge effectively.

Recipe Rating System with Sentiment Analysis (08/2021 - 03/2022)

 As a freelancer, I developed a Recipe Rating System with Sentiment Analysis for my client. I developed the ML model for sentiment analysis and also a frontend for the same.

Algo masters (08/2023 - Present)

ACHIEVEMENTS

Participated in National Level Hackathon (12/2023 - 12/2023)

Participated in National Level Hackathon "NIRMAN" held at Amity school of Engineering and Technology, on 14th to16th February 2023.

Participated in Online Hackathon (06/2023 - 06/2034)

Participated in online Hackathon "Fastest Coder Hackathon".

CERTIFICATES

Python Internship (06/2020 - 07/2020)

TCR Internship Training Program in Data Science and Machine Learning. (12/2022 - 03/2023)

LANGUAGES

English

Urdu

Professional Working Proficiency

Native or Bilingual Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Learning new Technologies

Reading Books

Traveling