Tushar Srivastava

+91 7007144290 | tushar16sri@gmail.com | Kanpur, India | linkedin.com/in/tushar-srivastava-ai/ | github.com/Tushar-AIMASTER tushar-srivastava.netlify.app



Executive Summary

Highly motivated tech enthusiast, seeking an entry-level internship in software development. Proficient in Python, Web Development, and AI. Strong problem-solving and analytical skills, with experience in Internship in AI and Full Stack Web Development and My End-to-End Projects. Eager to apply technical knowledge to contribute to innovative projects.



Technical Skills

Languages: Python, C Programming, JavaScript, HTML, CSS

Frameworks: TensorFlow, Scikit-learn, Keras, PyTorch, Node.js, React.js, BootStrap Developer Tools: Visual Studio, Git, GitHub, Android Studio, OpenVINO Toolkit

Database: MySQL, MongoDB



Experience

Al Developer Intern

Feburary 2024 - March 2024

(Remote)

Pantech Prolabs India Pvt Ltd.

- Learn and Bulid AI enabled and industry level Projects using Python Language.
- Major Projects: Face and Emotion Recognition, Leaf Diease Detection, Smart Attendnace System, Sentiment Analysier, Object Tracker, Drowsiness Detector, and Covid Detection using X Rays.
- Gained handson experience in the domain of Computer Vision, Data Science and NLP with knowledge of Neural Networks, Machine Learning and Deep Learing.

Full Stack Web Developer Intern

31st March 2024 - 01st July 2024 (Remote)

Pantech Prolabs India Pvt Ltd.

- Learn about Front-end and Back-end of websites.
- Build Front-end for websites using CSS and for back-end worked with JavaScript, Node.js, React.js,etc and also worked API integration. Gained knowledge of SEO ,DOM, Architecture of Websites, Hostings and Web Servers.



Freelance Projects

RAKSHAK D.S. | @ code @ demo

May 2022 - July 2022

- Engineered a vehicle-installed drowsiness detection tool that logged over 1,500 hours of driving data; provided insights to address the three leading causes of sleep-related vehicular incidents for safer road travel, also has GUI for convenient access of users.
- Technology/Framework Used: Python, 68-facial landmark predictor, Scikit, OpenCV, NumPy, PyQt5

Chatbots:

- 1. Cyber_Tushar | @ chatbot
 - Chat built using Google Dailogflow Platform, available online and also integrated with the telegram(telegram bot).
 - Trained on huge database for accurate responses on Cyber Related Queries.
- 2. Mr.SaviourThePetBot | @ chatbot
 - Chat built using Google Dailogflow Platform, available online and also integrated with the website of the NGO.
 - Trained on frequently asked questions dataset related to pets and recuse of stray animals.



Education

SUGHAR SINGH ACADEMY

Kanpur, India 2023 - 2024

Intermediate Percentage: 92%

SUGHAR SINGH ACADEMY

Kanpur, India 2021-2022

Percentage: 95%

High School



Awards and Achievements/Certificates

- **3 DAYS WORKSHOP ON FLUTTER**
- MASTER CLASS ON MACHINE LEARNING(30 DAYS)

- MASTER CLASS ON DEEP LEARNING (5 DAYS)
- Python Programming Advance Level Certification
- Participated in Al-For-India Event
- Conducted few webinars on Artificial Intelligence with huge participants and received good feedback.
- Campus Ambassador of AISC (initiative launched by Intel and CBSE) at SUGHAR SINGH ACADEMY.
- Programming in C++ Certification