

Tushar Srivastava

+91 7007144290 | tushar16sri@gmail.com | Kanpur, India | [linkedin.com/in/tushar-srivastava-ai/](https://www.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

AI Developer Intern

February 2024 – March 2024

Pantech Prolabs India Pvt Ltd.

(Remote)

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

Full Stack Web Developer Intern

31st March 2024 – 01st July 2024

Pantech Prolabs India Pvt Ltd.

(Remote)

- 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 Dialogflow 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 Dialogflow Platform, available online and also integrated with the website of the NGO.
- Trained on frequently asked questions dataset related to pets and rescue of stray animals.

Education

SUGHAR SINGH ACADEMY

Kanpur, India

Intermediate

2023 - 2024

Percentage: 92%

SUGHAR SINGH ACADEMY

Kanpur, India

High School

2021-2022

Percentage: 95%

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 AI-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**