Tushar Pandey

- +91 7078486781
- @ tusharpandey256@gmail.com

https://www.linkedin.com/in/tushar-pandey-3a6831249/ https://github.com/Tushar-cm https://leetcode.com/gokuthesupersaiyan/

Education

SEP 2020 - JUN 2024

Computer Science Graduation

Bennett University

7.9 CGPA

Apr 2019 - Jun 2020

St. Francis .Con. Sr. Sec. School **PCM**

12th Grade 70%

St. Francis .Con. Sr. Sec. School

Apr 2017 - May 2018

10th Grade 76%

Jan 2025- Present

Noida

Tangence Solutions pvt.ltd Frontend Developer Intern

Developing and maintaini ng responsive websites using HTML, CSS, and JavaScript.

- Ensuring quality control by reviewing and optimizing web pages for performance and usability.
- Implementing design modifications and functional improvements as per client and team requirements.
 - Collaborating with the development team to enhance user experience and resolve issues efficiently.
- VerveBridge Frontend Developer Intern

Mar 2024-Apr 2024

Designed ExactiWeather using React.js and CSS, enhancing the UI and user

Remote

engagement by 40%.

Web Developer Intern

visits monthly.

150+ users

users.

- **Uptricks Services Pvt. Ltd**
- Remote Initiated a personal portfolio website, boosting client interaction by 25% with 200+

Streamlined user interface, reducing load times by 40%, enhancing performance for

Feb 2024 - Mar 2024

Remote

Suvidha foundation

1,000+ documents. Accelerated training time by 20% with efficient experiments in Jupyter Notebooks,

- Deployed models using Python, Hugging Face Transformers, and Docker, achieving a
- 95% success rate in deployment. Celebal Technologies

Developed an NLP model for text summarization with 90% accuracy, processing

DATA SCIENCE INTERN

Skills

Jun 2023 - Aug 2023

Formulated models using Python, scikit-learn, TensorFlow, and NLTK, increasing

detection rate by 15%.

- Optimized model performance by 15% through data analysis and hyperparameter tuning, improving efficiency.
- Python Java Javascript SQL **REACT JS** Flask, Django, Npm, Yarn Data Structures, Node.js, jQuery, Back-End,

Pandas, NumPy, Algorithms, JavaScript MySQL Matplotlib, SciPy, Programming, Developer, PyTorch Development Hooks

HTML5 CSS3 **Google Cloud Restful APIs** Git Bootstrap, Front-Rest API Version Control End

Portfolio

Quality control

Quality Assurance, Manual testing

Software testing,

300+ unique visits.

Intelliquiz https://intelliquiz.netlify.app/

https://tushardevshowcase.netlify.app/

professional connections.

500+ users. Facilitated robust quiz management features, improving user satisfaction by 25%.

Produced a portfolio showcasing skills and projects, leading to a 25% increase in

Executed responsive design, improving mobile user satisfaction by 40%, resulting in

Assembled a responsive quiz application with HTML, CSS, and JavaScript, attracting

Enhanced user engagement by 50% with a responsive design, increasing return visits by 25%.

Sep 2023 - Oct 2023

May 2022 - Aug 2022

Jun 2024 - Jul 2024

https://tushar-cm.github.io/text-Analyzer/ Created with React.js and Node.js, offering sentiment and word frequency analysis to

200+ users.

ExactiWeather

Engineered a crypto trading bot using Python and Coinbase Pro API, increasing trading efficiency by 30%.

Dino Game Using Hand Gestures

20% profit increase.

Crafted an interactive game with Python and OpenCV, achieving 85% gesture

Enhanced trading accuracy with technical indicators and machine learning, yielding a

playtime per user.

Achievements

AMCAT (Aspiring Minds Computer Adaptive Test)

TCS iON NQT (National Qualifier Test)

Logical Ability, 61 in Computer Science

Total Score- 2095

Score: 1425.34/1800

Nvidia fundamentals of accelerated Computing Python

Secure Software Design Specilization (University of Colorado System)

Professional Experience

Jul 2024 - Oct 2024

Integrated OpenWeatherMap API, providing accurate weather data for over 1,000

MACHINE LEARNING INTERN

optimizing resources.

Remote

analyzing 10,000+ emails.

- Spearheaded an email spam detection project made in Python with 95% accuracy,

Projects

June 2025

Jul 2024

https://exactiweather.netlify.app/ Constructed using React.js and CSS, leveraging OpenWeatherMap API to serve

1,000+ users.

- **Text Analyzer**
- Elevated user retention by 25% with clear visualizations, improving the app's usability. **Decrypto bot**

Aug 2021 - Dec 2021

- recognition accuracy, engaging 100+ players. Boosted commitment by 30% with hand gesture control, resulting in 50% more
- Percentile: 99 in English comprehension, 52 in Quantitative ability (advanced), 39 in

IBM Mainframe Developer Professional Certificate

Intellectual Property Law Specilization (University of Pennsylvania)

Google Digital Marketing & E-commerce Professional Certificate

Self-Driving Cars Specilization (University of Toronto)

Certifications

Nvidia fundamentals of deep learning Python