Tushar Ranjan

tr822@drexel.edu| LinkedIn| Portfolio

EDUCATION

Master of Science, Computer Science, Drexel University, Philadelphia

Sep 2023- June 2025

Artificial Intelligence, Computer Vision, Data Structures and Algorithms, Developing user Interface

Computer Networks, Software Project Management

GPA: 3.85/4.0

Bachelor of Engineering, Information Science, DSCE, Bangalore, India

Aug 2019 - June 2023

CGPA: 8.67/10

SKILLS

Programming Languages: Python, Html, CSS, Javascript (Advanced); Java (Intermediate)

Libraries/Frameworks:React.js (Advanced) ,Django,Numpy,Pandas,Flask,Node.js (Intermediate)Tools / Platforms:Git and Github (Advanced);MATLAB (Intermediate),Figma (Intermediate)Databases:MySQL (Advanced) ,MongoDB (Intermediate),PostgreSQL(Intermediate)

WORK EXPERIENCE

Business Web Solutions | Web Development Intern

March 2023 - May 2023

- **Enhanced User Engagement**: Boosted user engagement by 30% across 5+ projects using advanced front-end technologies.
- **Server-Side Efficiency**: Increased server-side efficiency by 25% by optimizing back-end code and improving resource management, reducing load times and enhancing user experience.
- Component Development:Led the development of over 10 React JS components, boosting site traffic by 20%.
- **Process Improvement**: Streamlined Git/GitHub processes for three development teams, reducing merge conflicts by 40% and enhancing code integration efficiency.

M-Kube | Front-End Web Development Intern | Sydney, Australia (Remote) Mar 2022 - June 2022

- **Front-End Revamp**: Led the redesign of the website's front-end, increasing user engagement by 35% through improved responsive design and feature integration.
- **Project Delivery Efficiency**: Achieved a 40% increase in project delivery efficiency by driving key insights and feedback in project meetings, ensuring compatibility across devices and seamless back-end integration.

PROJECT

Zest(Real-Time Chat Application)

- Developed a real-time chat application using React and Socket.IO, ensuring instant messaging and user interaction.<u>Link</u>
- Addressed challenges in real-time responsiveness and scalability through efficient websocket and state management techniques.

Implementations of Vedic Mathematics Sutra(Android Application)

- Created an educational application for Vedic mathematics, integrating interactive tools and user-friendly design.(fin irjmets1686833488.pdf)
- Overcame challenges in user engagement and content delivery, enhancing the learning experience.

Language Detection

Created an app for detecting and translating languages, enhancing real-time processing and accuracy.

CERTIFICATION

- HTML, CSS, and Javascript for Web Developers on Coursera.<u>Link</u>
- Java Programming Masterclass updated to Java 17 on Udemy.Link