Ayush Saxena

IIT Kharagpur

inlinkedin.com/in/ayush-saxena-8b8213195/

Thttps://github.com/ayushsaxenagithub

https://ayushsaxena.in

Professional Summary

IIT Kharagpur graduate, currently a Data Scientist at Turing, with 16 months of internship experience at TransOrg Analytics and Web Prism IT Solution. Skilled in building applications using data analytics, machine learning, and full-stack development, delivering highperformance solutions.

Education

Indian Institute of Technology Kharagpur

Jul'19 - May'24

Ocean Engineering and Naval Architecture (Dual Degree) - CGPA: 7.73/10

Work Experience

TransOrg Analytics / Software Developer Intern

Jun'22 - Jul'23

- Engineered and maintained TransOrg Analytics & PicklAl systems with Python and proprietary in-house library for peak performance
- Sustained and updated companies' solutions on AWS using EC2, Boto3, Route 53, and S3 buckets for real-time modifications
- Introduced monitor users, sessions, IP addresses, and viewers per URL in the admin panel, reduced costs of external tracking services
- Enhanced admin panel security with middleware & RBAC to limit access to sensitive information exclusively to authorized personnel

Web Prism IT Solution / Software Developer Intern

May'21 - Jul'21

- · Spearheaded ReactJS, Python, Django, and Rest API integration for seamless full-stack projects within a collaborative team • Designed efficient and secure back-end systems with Django, RESTful APIs, authentication, and an optimized database architecture
- · Engaged in code reviews, making substantive contributions, and embracing constructive feedback to cultivate continuous improvement

Projects

Machine Learning-Driven Turbulence Analysis/ MTech Project/ Guide: Prof. Hari Warrior

Jul'23 - Dec'23

- Developed an advanced neural network model to predict the pressure strain in turbulent flows, focusing on 8 different variables
- Utilized high-fidelity Direct Numerical Simulations (DNS) data, employing normalization for precise analysis and effective ML models
- · Designed and meticulously trained a custom neural network specifically to accurately predict Pressure Strain in complex flow scenarios
- Achieved a Mean Squared Error MSE of 8.777e-07, RMSE of 0.00093, and an R^2 of 0.98, enhancing predictive accuracy by over 98.75%

Learning Management System / IIT Kharagpur / Guide: Prof. Kaushal Kumar Bhagat

- Developed a robust Python-backed web-based Learning Management System (LMS) by utilizing the comprehensive web tech stack
- Implemented user roles (admin, organization, teacher, student) with separate dashboards for an efficient course management system
- · Established unique features for organizations, including teacher selection through domain email IDs and comprehensive user control
- · Formulated Analytics Dashboard for the teachers: course performance insights, progress tracking, quiz integration in video lectures

Freelancers Marketplace / Self Project

Dec'21

- · Established a freelancer marketplace with Django (Rest), Python, enhancing user experience through advanced search capabilities
- · Orchestrated dynamic features, spotlighted profiles, skills, projects, and pioneering project-tag search for comprehensive exploration
- Innovated an advanced comprehensive search engine, enabling seamless exploration of freelancers' & projects' names, owners, tags

Competition/Conference

Bronze / General Championship / Open Soft / Meghnad Saha Hall of Residence, IIT Kharagpur

2022 & 2023

- Led team to 3rd rank in 2023, built the dynamic financial and e-commerce product from scratch using comprehensive tech stack
- Orchestrated real-time database integration using AWS RDS and a private database, showcasing technical prowess in containerization
- · Devised a resilient solution for transaction tracking, leveraging AWS DynamoDB. Crafted a functional product with dual databases

Positions of Responsibility

Events Head / NAROES, IIT Kharagpur

Jul'21 - Jul'22

- Led a team of 30+ members to manage the annual departmental fest Samudramanthan with 200+ international participation
- Managed & planned events such as Convocation, Induction program, & Panel talks from the Alumni for the department's students
- · Initiated & managed 10+ events from ideation to execution, including team structures, for seamless execution of Samudramanthan

Skills and Expertise

• Languages: Python | C++ | JavaScript | C | SQL

Frameworks: Django (REST API) | AngularJS | Flask

• Libraries: NumPy | Pandas | Matplotlib | Redux | ReactJS

Technical skills: API Integration | API design knowledge | AWS

Coursework Information

- · Courses: Programming & Data Structures, Mathematics-I, Mathematics-II, Transform Calculus, IFM, Technology Entrepreneurship
- MOOCs: Algorithmic Toolbox by University of California San Diego, Data Analysis, Docker Containers and Kubernetes, FreeCodeCamp, System Design, Microservice Architecture and System Design, ReactJS, SQL

Extra Curriculars

- Community: Served as an executive committee member at Sarth from 2019 to 2023, an NGO run by IIT Kharagpur students
- · Socult: Member of the 2022 General Championship's short film-making team at Meghnad Saha Hall of Residence, IIT Kharagpur
- Sports: Basketball & Cricket team member at Meghnad Saha Hall of Residence for the 2022 General Championship, IIT Kharagpur