Rushil Venkateswar

J +91-8789309659

rushilv14@gmail.com ☐ linkedin.com/in/rushilv4102 ☐ github.com/rv4102

Education

Indian Institute of Technology, Kharagpur

Integrated Bachelors and Masters of Technology in Computer Science

Dec 2020 - May 2025 8.71/10

Little Flower School

Apr 2007 - Apr 2020

Indian School Certificate Examination (ISC)

Awards and Achievements

- Achieved a peak rating of 1547 (Specialist) on Codeforces under the handle rv4102
- Secured an AIR 473 in Joint Entrance Exam Advanced 2020 and an AIR 1176 in Joint Entrance Exam Mains 2020
- Nominated for best Bachelor Thesis Award by Department of Computer Science and Engineering, IIT Kharagpur
- Selected for Optiver Winter School, conducted by IIT Delhi

Experience

Sprinklr May 2024 - Jul 2024

Product Engineering Intern

Gurugram, India

Objective: Develop tools to create a flowchart from a query and to summarize a flowchart

- Ensured structured output generation from LLMs by creating Pydantic based class definition to model the flowchart
- Utilized prompt engineering & OpenAI function calling through Instructor package to generate flowcharts from queries
- Deployed the tools using Tornado and Docker, empowering the product team to reduce flowchart creation time by over 60%

Stanford University - Prof. Pascal Geldsetzer

May 2023 - Aug 2023

Objective: Estimate key indicators of health status in low income countries using satellite imagery

- Trained a Boosting on Error ensemble model using Random Forest & XGBoost at 4 levels, achieving MCRMSE of 10.75918
- Utilized Dask package to load an 8GB dataset & performed feature selection using Random Forest's feature importance

Projects

Message Oriented TCP | Computer Networks Lab

Feb 2023 - Mar 2023

Objective: To build a message oriented TCP Protocol using socket programming

- Created a library guaranteeing reliable, in-order delivery of messages up to 5000 bytes using standard TCP sockets
- Utilized POSIX threads & mutex locks/conditional signals to ensure synchronised access to global buffers for messages

Linux Shell Development | Operating Systems Lab

Jan 2023 - Feb 2022

Objective: To create a shell that will run as an application program on top of the Linux kernel

- Effectively managed process groups and monitored child processes using signal handlers, ensuring synchronized execution
- Implemented features such as background execution, pipelining, wildcard handling, and command history navigation

Hospital Management System | Database Management Lab

Feb 2023 - Mar 2023

Objective: To design a web application for a hospital management system

- · Developed a python flask based web application to connect MySQL to a bootstrap front-end with jinja templates
- Implemented user session management using flask-login & provided access control through python decorator functions

Competitions and Conferences

Inter IIT Tech Meet 11.0 - Gold Medalist

Jan 2023 - Feb 2023

ISRO - Mid Prep Event

- Objective: Create a high-resolution map of the Moon using a pipeline of Image Super-Resolution models
- Proposed a novel GAN-based architecture with adversaries for ensuring accurate reconstruction of craters and hills
- Achieved a competitive SSIM of 0.794 while increasing spatial resolution from 5m/pixel to 30 cm/pixel, a 16x magnification

Inter IIT Tech Meet 12.0 - Gold Medalist

Sep 2023 - Dec 2023

Team Captain

DevRev - High Prep Event

Objective: Create an efficient tool-use LLM which matches closed-source LLMs in performance

- Employed PEFT & LoRA to fine-tune LLMs like DeepSeek & Code Llama, utilizing function calls, reducing costs by 30%
- · Created synthetic datasets for tooling scenarios, including dynamic tooling, mathematical, conditional and iterative tooling

Relevant Coursework

Theory + Lab: Operating Systems, Computer Networks, Database Management Systems, Computer Organisation & Architecture, Compilers, Software Engineering, Programming & Data Structures, Algorithms-I

Theory: Deep Learning, Machine Learning, Probability & Statistics, Statistical Inference, Discrete Structures, Linear Algebra

Technical Skills

Languages: C/C++, Python, LaTeX, SQL, Bash, MIPS, Assembly

Skills: Systems Programming, Socket Programming, Data Science, Object Oriented Design

Technologies/Frameworks: Keras, Tensorflow, NumPy, Pandas, Flask, scikit-learn, Git, C++ STL, C pthreads

Leadership / Extracurricular

Students' Welfare Group

Dec 2022 - Present

SWG Mentor

IIT Kharaqpur

Mentoring three juniors on various academic and non-academic activities and how to work towards achieving their goals