Maanas Talwar

EMAIL: maanastalwar1@gmail.com Website: maanas-talwar.github.io

EXPERIENCE MICROSOFT $M_{AY} 2022 - Jul 2022$ Software Engineer Intern, Azure Networking · Designed a scalable and reliable solution for migrating a distributed Azure cloud infrastructure service to an automatically managed containerized workflow. • Implemented an automated CI/CD workflow for its graceful updates. • Engineered a self-sufficient, secure and agnostic template facilitating reduced service downtime. **GOOGLE SUMMER OF CODE** May 2021 - Aug 2021 Student Developer, SCoRe Lab • Developed a distributed scanning system for detecting malicious threats embedded in files leveraging open-source software. • Formulated a test suite to automate application validation workflows. NATIONAL INFORMATICS CENTRE May 2020 - Aug 2020 Data Science Intern, Open Technology Group • Developed a system to automatically identify and download latest releases of installed tools. EDUCATION NETAJI SUBHAS UNIVERSITY OF TECHNOLOGY Delhi, India Bachelor of Technology in Computer Science and Engineering CGPA: 8.94 / 10.0 Aug 2019 - May 2023 Ranked among the top 3% of the department AMITY INTERNATIONAL SCHOOL, MAYUR VIHAR Delhi, India All-India Senior School Certificate Examination (CBSE), Class XII PCT: 95.4% Apr 2019 Awards and Recognition Scholarship recipient Two-time NSUT academic scholarship recipient for top 5% students 2019 - 2023 First Runner up The Big Tech Project International Metaverse Hackathon organised by DP World Ост 2022 HackMIT 2022 invite Invited to attend HackMIT 2022 in person among 1000 international students Ост 2022 Invited to attend Hack Harvard 2022 in person among various international students Hack Harvard 2022 invite Ост 2022 Smart India Hackathon 2022 finalists from teams all over India SIH'22 Finalist Jun 2022 State Topper of Delhi National Level Science Talent Search Examination 2019 2019 Gold Medalist Seventh Amity International Olympiad for Mathematics 2018 SELECTED PROJECTS Natural vs AI-image detector Jan 2023 - May 2023 Neural network powered Natural and AI-generated images state-of-the-art differentiator pipeline. Virtual Doctor Aug 2022 - Dec 2022 Application to predict the early onset of heart diseases leveraging deep learning, ensuring security and privacy. Oct 2020 - Mar 2021 NSUTx - 5000+ downloads University's cross-platform application to provide content accessibility and analytics to students. Anav Chaudhary, Maanas Talwar, Avil Goel, Gaurav Singal, Riti Kushwaha; De-Fence: LoRa Based Hop-To-Hop Communication; Fourteenth International Conference on Contemporary Computing (2022) SKILLS Programming Languages: Python C++C Bash Dart **MATLAB** Javascript Kotlin Frameworks and Tools: Microsoft Azure OpenCV Docker Kubernetes Linux OpenGL Git Flask LATEX Arduino ClamAV Flutter Firebase Bootstrap Node.js Relevant Coursework Algorithm Design **Cloud Computing** Cryptography Techniques Service Oriented Architecture Machine Learning Computer Vision Compiler Construction Natural Language Processing Theory of Computation **Operating Systems** Probability & Statistics **High-Performance Computing** Volunteer Experience

FOSS Overflow Open Source Program, IIT Bhilai

Guided underserved NSUT students with interview preparations

Crosslinks: The Student and Public Relations society of NSUT

International Organisation of Software Developers, NSUT

Google Summer of Code 2022 with SCoRe Lab

Mentor Mentor

Mentor

App Development Head

Director, Content

Last Updated: June 8, 2023

DEC 2022 - FEB 2023

May 2022 - Sept 2022

Aug 2021 - May 2022

May 2021 - May 2022

May 2021 - May 2022