Sarthak Mangla

knightron0 (7) sarthakmangla in

EDUCATION

 Purdue University 2022 - 2026

B.S. in Computer Science; Minors in Mathematics and Bioinformatics Relevant Coursework: Problem Solving & Object Oriented Programming, Multivariate Calculus

EXPERIENCE

Founder & Developer Nov 2019 — Present IndivHear

Remote

- Developed the world's first individualized adaptive deep learning-based hearing aid with fully remote self-controlled fitting and diagnostics procedures.
- Overcame limitations of traditional hearing aids by using a multi-layer convolutional encoder and decoder model with a U-net, accounting for dynamic compression, noise removal, soft clipping and other filters present in hearing aids.
- Built an Android App using Kotlin & NDK (C++) and a Flask & Socket.IO server; used Tensorflow & PyTorch for deep learning, Arduino for hardware.

Co-founder May 2022 — Present Asterisk Labs Remote

- Leading a team of 4 to create a engine for writing & grading Linguistics Olympiad problems; building a custom domain-specific language using Lark & Python to allow fully automated grading of subjective-based solutions.
- Designing & developing a web-app using React to allow users to solve problems & submit their own solutions; useful for training for various linguistics olympiads.

Vice President (2021-22); Member (2018-21)

Apr 2019 — May 2022

Exun Clan (Technology Club)

New Delhi, India

- Led a team of 100+ secondary school students in organizing an international technology symposium hosting 3000+ participants.
- Prepared problems & tasks for Competitive Programming, Computational Linguistics, and Machine Learning competitions on Codeforces and Kaggle.
- Organized a two-month training program for school students as part of the induction process: mentored prospective members, held sessions, and created assignments throughout.

HONOURS AND AWARDS

Gold Medal: Indian National Olympiad in Informatics	Feb 2022
Indian Team: International Linguistics Olympiad	Jul 2021
Second Award: Global Youth Science and Technology Bowl	Jun 2021
Platinum Division: USA Computing Olympiad	Apr 2021
Bronze Medal: Asia-Pacific Linguistics Olympiad	Mar 2021
Gold Medal: Indian Science and Engineering Fair	Jan 2021
National Winner: Google Code to Learn	Jan 2020

PROJECTS

Jul 2021 — Aug 2021

Designed and developed an open-source Chrome Extension using JavaScript and the YouTube API which allows users to manage and view timestamped YouTube comments efficiently. 100+ installs, featured on ProductHunt & Beebom.

Dec 2019 — Jan 2020

Built an open-source Python script debugger (using Pillow and OpenCV) which generates a video of the program runtime. Released a PyPi package for the same. Carried out under CCExtractorDevelopment in Google Code-In 2019.

 Madhooka Sep 2019 — Jan 2020 Built convolutional neural networks using Google AutoML to track foraging activity in beehives, allowing beekeepers to keep

track of colony health, age structure, honey flow, and pollination. CSAD Dec 2018

Led a team of 2 to build an iOS application using Swift focused on making Indian roads safer by allowing users to report accidents. Used Google Fusion tables & a Flask server to generate area-based heatmaps from the crowdsourced data.

SKILLS

Tools and Languages Python, C++, JavaScript, Kotlin, Swift, Dart, Rust, C, HTML/CSS, ETFX, MarkDown Frameworks TensorFlow, PyTorch, Keras, Flask, OpenCV, NumPy, Lark, Pandas Other Arduino, Git, SQLite, Jupyter Notebooks