Subhash Sarangi

💌 subhashsarangi123@gmail.com 🕠 Subhash3 🛚 in in/subhash-sarangi/ 📞 8919047064 🔭 https://subhash3.github.io/

EDUCATION

Integrated M.Tech, Computer Science

University of Hyderabad

July 2017 - present | Hyderabad, India

CGPA: 8.2

Intermediate

Narayana Jr. College

2015 - 2017 | Vijayawada, India

Percentage: 96.7



ACHIEVEMENTS

Winner of hackmakers' #buildwithai global hackathon. 2

- Winner among 4500 participants in Predictive Algorithm Challenge.

CodeChef Certified Programmer

Qualified the CodeChef CCDSAP certification test.

Code-In-Lockdown AIR 10 holder

- Secured 10th position in the national level 15 days coding challenge conducted by IEEE Kerala and IEEE FISAT SB.

HCL #betterhealth #codeforcovid19 semi-

- One of the top 32 teams among 7500 participants in the hackathon conducted by HCL.

Intern of the year at theyoungminds.



SKILLS

C & C++ programming | Javascript | PyTorch Version Control Git | Python | RDBMS MySQL | MERN stack | Typescript | Python



LANGUAGES

Telugu

English

Hindi



INTERESTS

Deep Learning

IOT

Full Stack Development

EXPERIENCE

General Electric

Digital Technology Intern

January 2022 - present | WFH, India

The Young Minds

Full Stack developer

September 2020 - March 2021 | WFH, India

- Designed and developed a chat application for the institution's educational
- Implemented a live streaming application to facilitate online classes for over 5,000 students through the company's platform.

Indian Institute of Technology, Kanpur

VAPT Intern

May 2019 - July 2019 | Kanpur, India

- Vulnerability Assessment and Penetration Testing in the field of Web application Security.
- Performed a comprehensive examination of potential web application vulnerabilities.
- Established a firewall with a proxy server to prevent such malicious activities.



PROJECTS

Sorting Visualizer

- A React+Typescript web application to visualize sorting algorithms with appropriate animations.
- Key algorithms covered are Merge sort, Quicksort, Heap Sort.

Feed Forward Neural Networks Library (nicenet)

- Programmed an open-source feed-forward neural networks library from the ground up.
- Added support for exporting and loading functional models, for predictions, as well as for other enhancements.
- Published as a pip package on PyPI. Reached over 2000 downloads to date.

Handwritten Digit recogniser (MNIST)

- Modelled a neural network from scratch that can recognise handwritten digits with 98.86% accuracy.
- The model is trained with 50.000 samples of the MNIST dataset.

- Node API which provides next 7 days' predictions of several countries using the covid19 time series.
 - Designed a REST API to serve the predictions of the covid 19 cases in 3 countries along with other insights.
 - Predictions are generated from a data-driven model adapted from the SEIRD epidemiology model.
 - Time series of covid19 cases are fed to the model regularly.

Sentiment Analysis using Naive Bayes Classifier

- Implemented a statistical model based on the Naive Bayes algorithm to determine the sentiment of a given English sentence.
- Trained with over 75,000 English sentences scraped over the internet.



CODING PLATFORM LINKS

Codechef

Leetcode 🗹