

Subhash Sarangi

Portfolio: subhash3.github.io/
Github: github.com/Subhash3

Email: subhashsarangi123@gmail.com

Mobile: +91-8919047064

EDUCATION

- University of Hyderabad** Hyderabad, India
Integrated M.Tech - Computer Science; GPA: 8.29 *July 2017 - Aug 2022*

SKILLS SUMMARY

Languages	Typescript/Javascript, Python, C/C++, SQL, Bash	Frameworks	MERN, PyTorch
Tools	GIT, Redux, \LaTeX , Docker, Playwright	Platforms	Linux, Web

EXPERIENCE

- GE Vernova** Bangalore
Software Engineering Specialist *Aug 2022 - Present*
 - : Worked on various aspects of Asset Performance Management application, including fixing the existing defects and supporting the team to KLO throughout various releases
 - : Co-Implemented Asset 360, a micro application written in React, that provides insights about a selected asset through configurable dashboards. Also fully automated the end-to-end testing with playwright
 - : Implemented a generic HtmlToPDF library to print web pages while handling page breaks
 - : Currently am a part of the team to revamp the existing APM Datasheet with React, Redux and Lit
 - : Created the entire CI/CD pipeline for Datasheet to build, test, and deploy the app to npm using Jenkins.
- GE Vernova** Bangalore
Digital Technology Intern *Jan 2022 - July 2022*
 - : Designed and developed a fully customizable dashboard with ReactJs for a product called Industrial Data Diagnostics
 - : Researched on various solutions to implement a data ingestion pipeline and built appropriate prototypes.
- The YoungMinds** Remote
Full Stack Developer Intern *Sep 2022 - Mar 2021*
 - : Designed and Developed a chat application for institution's educational needs.
 - : Implemented a live streaming application to facilitate online classes for over 5,000 students through the company's platform.

PROJECTS

- Sorting Visualizer:**
 - : Developed a React + Typescript web app to visualize 6 different sorting algorithms with appropriate animations.
 - : Covered major algorithms such as 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 6000 downloads to date.
- Covid19 Predictions API and Dashboards for India, US and Russia:**
 - : 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 covid19 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.
- Handwritten Digit Recognizer(MNIST):**
 - : Modelled a neural network from scratch that can recognise handwritten digits with an accuracy of 98.86%
 - : Trained the model with 50,000 samples of the MNIST dataset.

AWARDS AND ACHIEVEMENTS

- "Impact Award" winner at GE.
One of the awardees of the "Impact Award" under the category of "Deliver with Focus" during the Engineering Recognition Day, 2023 at GE
- Winner of hackmakers' #buildwithai hackathon.
Bagged the first rank 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 hackathon semi-finalist.
One of the top 32 teams among 7500 participants in the hackathon conducted by HCL.
- Given the title of "Intern of the Year(2020)" at The YoungMinds

VOLUNTEER EXPERIENCE

Teaching Assistant

University of Hyderabad, India

- *Assisted over 20 students in their Machine Learning course*