

Eswar Benarjee Naidu Polamarasetty

+91 9618184770 [◇ eswar.benarjee2002@gmail.com](mailto:eswar.benarjee2002@gmail.com)

eswarbenarjee.in [◇ linkedin.com/in/eswarbenarjeenaidu](https://www.linkedin.com/in/eswarbenarjeenaidu) [◇ leetcode.com/CodeBreaker231](https://leetcode.com/CodeBreaker231)

OBJECTIVE

Software Engineer with 5 months of experience in Software Development, seeking full-time Software Development, Full Stack Development and Data Scientist roles.

EDUCATION

Bachelors of Computer Science , GMRIT	8.56 CGPA	2019 – 2023
Intermediate , Narayana Junior College	9.00 CGPA	2017 – 2019
Indian Certificate of Secondary Education , Depaul School	80%	2016 – 2017

SKILLS

CS Core	Data Structures and Algorithms, Operating Systems, Computer Networks, Data Base Management
Programming	Python, C++, Java, C
Full Stack	React JS, Express JS, Node JS, PHP, Bootstrap, jQuery, Javascript, CSS, HTML
AI-ML	Machine Learning, Deep Learning, Natural Language Processing
Tools and Tech	PostMan, Git, GitHub
Databases	Mongo DB, MySQL

EXPERIENCE

Data Analyst Intern Dec 2019 - Mar 2023
WAISL Ltd. *Hyderabad*

- Developed APIs and ML model for Language Detection using Python, Flask and DataIKU.
- Built an application to continuously monitor CPU, RAM and Storage status of servers located in various locations.

PROJECTS

GMRIT Official College Website. Developed and delivered Outing Management System, Hostel Room Allocation, Student and Faculty Profiles, Static Pages and delivered the CMS module to maintain the website without code. Currently live with 5Lakh+ visits. Developed using PHP, Fetch APIs, Javascript, CSS, HTML. ([Try it here](#))

Digitalization of Department Services. Digitalized Library Management System, Assignment Module, and Attendance Management System and assisted in Open Elective Modules and Monthly Information System for the department. Developed using PHP, Fetch APIs, Javascript, CSS, HTML.

Algorithm Visualizer. Built a project that visualizes different types of Algorithms to enhance one's understanding of Data Structures and Algorithms. Integrated for Linear Search, Binary Search, Bubble Sort, Insertion Sort algorithms with many user interactive options like custom array, generating random, sorted and nearly sorted elements using Javascript, CSS, HTML. ([Try it here](#) || [GitHub Repo](#))

ACHIEVEMENTS

- Secured **Silver Medal** in NPTEL Programming, Data Structures and Algorithms using Python.
- **Winner** of Webathon, Stepcone 2023 and Runner of AI Hackathon by CSI, GMRIT.

LEADERSHIP

- Led a team of 44 members as the **Chair Person** of CSI Core Team, GMRIT.
- Class Representative for 2019 CSE-A Batch.