Harshavardan Naidu

Junior Developer | Fresher

harshavardan3623@gmail.com| +91 9391571693 | DOB - 03 June, 2003

SKILLS

PROGRAMMING

Languages

- C Intermediate
- Python Intermediate
- Java Beginner

Tools

• GIT • Windows • Jupyter Notebook

DevOps Tools (Beginner)

• Maven • SonarQube • Jenkins

Technologies

- HTML
- CSS
- Javascript

OTHERS

- Communication
- Problem Solving
- Team Work
- Time Management

FDUCATION

B. Tech, Information Technology

Sir C R Reddy College of Engineering 2021-25 | Eluru CGPA: 8.01 (on-going)

Intermediate, MPC

Vidya Vikas Junior College 2019-21 | **Mandapeta** Percentage: 91.6%

SSC

Swarna Bharathi (E M) High School 2018-19 | Mandapeta CGPA : 10.0

LANGUAGES KNOWN

• English • Telugu

LINKS

Github:// <u>HARSHA-3623</u> LinkedIn:// <u>Harsha-Naidu</u> Portfolio:// <u>Harsha-Portfolio</u>

EXPERIENCE

Web Development Intern - part Time | May 2023 - July 2023 | Virtual, India Frontend Development HTML | CSS

• I interned at Internpe, an MSME company, from May to July 2023, focusing on web development. I created a Calculator using HTML/CSS and developed an e-commerce website. View-in-git

Salesforce Admin Intern - Part Time | Apr 2023 - May 2023 | Virtual, India **Administrator** Sales cloud | Service Cloud | Reports & Dashboards

- Developed Custom objects, fields, and page layouts to customize the salesforce environment to meet customer needs.
- Implemented Salesforce Security measures such as profiles, permission sets, and field-level security.
- I have earned 42 badges and 57,550 points on the Salesforce platform, and I have also earned the Mountaineer badge. Trail-Blazer-profile certificate

IBM Skills Build Intern Part-Time | Oct 2023 - Nov 2023

Cyber Security Intern Steganography | OpenCv

- Completed a 6-week internship in steganography in association with IBM Skills Build and Edunet Foundation.
- Successfully developed a project focused on "Hiding the Secret Text in an Image" using steganographic techniques.
- Gained hands-on experience in data encryption, image processing, and secure information-hiding methodologies. <u>certificate</u>

PROJECT(S)

HEART DISEASE PREDICTION ML Algorithms | Jupyter Notebook

Problem: Predict heart disease occurrence using machine learning techniques based on patient medical data.

- Developed a machine learning model to analyze patient attributes and predict heart disease probability.
- Utilized feature engineering and evaluation metrics to optimize and validate the model's accuracy.
- Used anonymized patient data for training and testing, ensuring reliability and effectiveness of predictions.
- LINK: Heart-Disease

CERTIFICATIONS

Python Basic : By Hackerrank | certificate
Programming in Java : By NPTEL | certificate
Python for Data Science : By NPTEL | certificate

Hackathon : By Zeitgeist-2k23 JNTUK | certificate