GRANDHE SAI RAGHU VAMSI

Email : grandhesairaghuvamsisrv@gmail.com

Contact No : +91 9948280138

Linked In : www.linkedin.com/in/grandhesrv

GitHub : https://github.com/GrandheSaiRaghuVamsi

Address : Flat No. 302, GV ROYAL Apartment,

Old Pattabhipuram 1st line, Guntur,

Andhra Pradesh - 522006.

Nationality : Indian

Date of Birth: 08-12-2002



Career Objective:

• Utilize my existing technical knowledge and develop new skills to become an asset to a forward looking company and collaborate effectively with colleagues and clients by developing strong communication and interpersonal skills while continuing to advance my technical expertise.

Academic Details:

Qualification	School/College	Year	Score (CGPA)
Undergraduate B.Tech (CSE)	Vignan's Foundation for Science, Technology & Research, Vadlamudi	2020 - 2024	8.85 (as of 6 th semester)
Intermediate (MPC)	Narayana Junior College, Guntur	2018 - 2020	9.5
10 th Class	Sri Chaitanya School, Guntur	2017 - 2018	9.7

Technical Skills:

• Programming : C , Python.

• Web Development: HTML, JSP, JS,

CSS.

- Android Development using JAVA.
- Basic knowledge in PHP , Java , SQL , Power BI.

Achievements:

- Cambridge university "Preliminary English Test" **B1** grade certification.
- Certified elite "Software Testing" from Jul Oct 12 weeks by NPTEL 2022.
- Certified elite "Cloud Computing" from Jan Apr 12 weeks by NPTEL 2023.
- Acquired Certification of Python Essentials 1, Introduction to Cyber Security and Cyber Security Essentials by Cisco Networking Academy.

Extra Curricular Activities:

- Received 1st place in Essay Writing during Yoga Day celebrations organized by VFSTR.
- Volunteered as student Coordinator for VCODE at VFSTR.

Co Curricular Activities:

- 5 star Gold Badge in Python on Hackerrank Platform.
- I have participated in the January Hackathon organized by Vignan University.

Projects:

• **Title** : Notes Application (Android Application)

Duration: 6 months

Description: A versatile notes app with titles, content, image storage, and a like button for organizing and accessing important information efficiently on-the-go. Simplify note-taking with visual context and easy prioritization.

• **Title** : Brain Tumor Detection (Web Application)

Duration: 6 months

Description: Brain Tumor detection web project uses image processing to classify MRI scans as benign, extracting features for accurate detection and deploying as a web application for doctors and radiologists

• Title : Brain Tumor Detection (Android Application)

Duration: 6 months

Description: An Android app utilizing image processing techniques and TensorFlow can classify MRI scans as benign, displaying results and tumor presence for uploaded scans.

• Title : Online Banking Management System (Web Application)

Duration: 4 months

Description: An Online Banking Management System is a web-based application enabling customers to perform banking operations online, including viewing balances, transactions and fund transfers.

Personal Details:

Father Name : GRANDHE MURALI VENKATA NAGESWARAO

Mother Name : GRANDHE SWARAJYA LAKSHMI

Contact No : 9948280138, 9848319099

Gmail Id : grandhesairaghuvamsisrv@gmail.com, 201fa04009@gmail.com, <a href="mailto:self-moilto:self-

Hobbies : Travelling, Drawing, Cooking.

Known Languages: Telugu, English, Hindi.

Declaration:

I hereby declare that the information is true to the best of my knowledge and belief.

DATE : 19-07-2023 PLACE : GUNTUR