BOGGULA SAICHARAN

CSE Vidya Jyothi Institute Of Technology, AzizNagar 2025

SUMMARY

- Strong in design and integration with intuitive problem-solving skills. Proficient in JAVA, C andPYTHON. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions. Looking to start the career as an entry-level software engineer with a reputed firm driven by technology
- Seeking for a Software Developer position in a fast growing organization to utilize expertise in software development and testing, as well as deployment and support using agile development methodologies.

EDUCATION

B.Tech in Computer Science and Engineering Vidya Jyothi Institute Of Technology, AzizNagar

₩ 2025

♀ JNTU

• CGPA:7.95/10

Diploma in Computer Science and Engineering Bandari Srinivas Institute Of Technology, Chevella

2022

♀ SBTET

• CGPA: 8.13/10

Secondary School Certification SSC-CLASS X K.N.R High School, Moinabad

₩ 2019

♀ SSC

• CGPA: 8.7/10

TECHNICAL SKILLS

Programming Languages:

• JAVA,Python,C,PHP,HTML

DataBase:

• MySQL,Oracle SQL

Data Structures and Alogrithm

CODING PROFILE

LeetCode - https://leetcode.com/saicharan_11

ACHIEVEMENTS

AICTE-Eduskills Virtual Internship

- · Achived Sucessfully 23 badges in
- GOOGLE ANDROID DEVELOPER VITRUAL INTERNSHIP.

https://g.dev/boggulasaicharan_vjit
Oracle Certificatio

- achived certification in orcale platform.
- In JAVA and Oracle SQL.

Cisco Certification

- achived certification in Cisco platform.
- In Python and Networking Essentials.

Qlik Sense Business Analyst:

- Completed the qlik business analyst assessment.
- And achived badge and certificate.

IBM Certification:

• Journey to Cloud: Envisioning Your Solution.

Predicting in Equality Peaks: Machine Learning Projection In The World Of Wealth Dynamics:

 participated in hack-O-manio(hackathon) of two days conducted by the vidya Jyothi Institute Of Technology about real world problem by the smart bridge achived runner up position in sloving the given problem.

PROJECTS

Content Analysis of Messages in Social Networks, Identification of Suicidal Types.

• This article describes content analysis of text with to identify suicidal tendencies and types. This article also describes how to make a sentence classifier that uses a neural network created using various libraries created for machine learning in the Python programming language. Attention is paid to the problem of teenage suicide and groups of deaths in social networks, the search for ways to stop the propaganda of suicide among minors. Analysis of existing information about so called groups of death> and its distribution on the Internet.

In Python Language.

PERSONAL DETAILS

• Lingual Fluency:

English and Telugu

- Soft Skills:
- Problem-Solving, Critical Thinking, Patience, Time mangement, team player, collabration

• Interests and Hobbies:

Programming, Open Source Contributions, and drawing.