BOMMAGANI LOKESH

LinkedIn: https://www.linkedin.com/in/lokeshbommagani/

Mobile: 8978594059

Mail: lokeshbommagani99@gmail.com

CAREER OBJECTIVE

Seeking an entry-level software developer position to apply my skills and knowledge to contribute to a dynamic software development team.

EDUCATION

BACHELOR OF TECHNOLOGY IN INFORMATION TECHNOLOGY 2020 - 2024 SAGI RAMA KRISHNAM RAJU ENGINEERING COLLEGE, BHIMAVARAM CGPA: 8.94 / 10

INTERMEDIATE 2018 - 2020 SRI CHAITANYA JUNIOR COLLEGE, JANGAREDDYGUDEM CGPA: 9.2 / 10

SECONDARY SCHOOL CERTIFICATE 2017 - 2018 SURYA HIGH SCHOOL, JANGAREDDYGUDEM GPA: 9.7/10

SKILLS

PROGRAMMING: C, Python, PHP.

DATA BASES: MySQL, MongoDB.

• WEB DEVELOPMENT: HTML5, CSS3, JavaScript

- DEVELOPER TOOLS: Visual Studio Code, Jupyter Notebook, Git.
- CLOUD: Cloud Computing Using AWS.
- Fundamentals of Machine Learning.

ACHIVEMENTS

- Achieved 3rd prize in TechEden 2.0, a 24-hour Hackathon competition conducted by VIT University Amaravathi, showcasing technical expertise, problem-solving abilities, and collaboration skills.
- Developed an e-log system for the college digital library, currently implemented and utilized by the college management.
- Selected for the honors course offered by my department, which accepts only a limited number of students

INTERNSHIP

PROJECT INTERN AT MCR WEB SOLUTIONS

Mar 2021-Sep 2021

- INTERN ROLE: Digital Marketing.
- Developed sales strategies for E-Commerce platform Bhimavaram Online.

INTERN IN SRKR AICTE IDEA LAB

Dec 2022

- INTERN ROLE: Web Developer.
- Developed a website for AICTE IDEA LAB and implemented the E-Log Book System, currently in use.

PROJECT INTERN AT IFL GREEN PRODUCER COMPANY LIMITED

Dec 2023-Present

- INTERN ROLE: Full stack Developer.
- Developing a specialized banking application that streamlines user management and accounting processes, contributing to the company's financial workflow optimization.

PARTICIPATIONS

- Participated TECKATHON 2022 a 12 hours Hackathon competition at SRKR Engineering College.
- Participated in PRAJWALAN 2k23 a 24 hours Hackathon competition at SRKR Engineering College.

PROJECTS

EMPLOYEE MANAGEMENT SYSTEM FOR (IFL GREEN PRODUCER COMPANY)

- DESCRIPTION: The employment management system that I have developed is designed to track the
 attendance of employees. It allows for the monitoring of employee attendance and generates reports that
 can be used for payroll purposes.
- PROJECT ROLE: Full Stack.
- TECHNOLOGY STACK: HTML, CSS, JavaScript, PHP, MySQL.

VIRTUAL VOICE

- DESCRIPTION: Developed a Web Application to break the barrier between non hearing people and the public.
- PROJECT ROLE: Trained Machine Learning Model.
- TECHNOLOGY STACK: React.js, Flask, Machine Learning.

INTERLINKED PLATFORM FOR CAMPUS PLACEMENTS

- DESCRIPTION: A web application which is an interlinked platform for campus placement in Higher Educational Institutions.
- PROJECT ROLE: Frontend developer.
- TECHNOLOGY STACK: HTML, CSS, JavaScript, PHP, MySQL.

CERTIFICATIONS

- Certified by HENOTIC TECHNOLOGY in AI/ML Data Science Concepts.
- Certified by IBM in Cloud Development with HTML, CSS, JavaScript.
- Completed Data Analytics with Python course offered by IIT Roorkee through NPTEL.
- Completed Ultimate AWS Certified Developer Associate 2024 NEW DVA-C02 in Udemy