

MOHAMMAD RABIYA BASRI

• +91 8985776747 • [LinkedIn](#) • rabiya.basri2610@gmail.com • [GitHub](#) • [Portfolio](#) • Vijayawada, India

Summary

I am a motivated and skilled Associate Software Engineer with 1.5 years of experience, seeking a challenging role to apply my technical and design skills in software development, testing, and quality management. Eager to learn, adapt, and contribute to impactful projects through dedication and collaboration.

Education

Prasad V Potluri Siddhartha Institute of Technology

B. Tech in Information Technology | GPA: 8.95 / 10

09/2020 - 04/2024

Experience

Accenture

Hyderabad, India

Associate Software Engineer

07/2024 - Present

- Completed Stream training in Front-End Development with Angular, gaining hands-on experience by building responsive web applications.
- Contributed as a developer to the Account Console Project — a responsive web application built using Angular with micro front-end architecture.
- Merged code branches and resolved version control conflicts.
- Performed code reviews to maintain code quality and enforce best practices.
- Identified root causes of bugs during testing and implemented effective solutions.
- Contributed to another project as a developer – a responsive web application built using integration of API's DB's and UI using Angular, MySQL.
- Engaged in development of User Stories and given 70% contribution to them and delivered on time without bugs and conflicts.

Oasis Infobyte

Remote

Web Development Intern

03/2023 - 04/2023

- Worked on a range of projects and gained practical experience in developing innovative and user-friendly websites

Code Clause

Remote

Python Development Intern

07/2022 - 08/2022

- Gained hands-on experience in Python problem-solving Strengthened programming skills and expanded understanding of software development

Projects

Caterpillar Game

07/2022 - 08/2022

- A playful project using Python to create an interactive game - Developed caterpillar game using turtle and random modules

College Website

03/2023 - 04/2023

- A project to create a college website for enhanced user engagement - Developed a simple multi-page College Website using HTML and CSS

Revolutionizing Healthcare: Machine Learning's Precision in Predicting Several Diseases

01/2024 - 04/2024

- A project focusing on healthcare and machine learning applications - Aims to build a predictive system for predicting multiple diseases using machine learning and streamlit for developing a simple user interface

Certifications

- META- Introduction to front end development - A course focusing on the fundamentals of front-end development
- Introduction to Back-end development - Introduction to server-side programming
- Programming with JavaScript, HTML and CSS - Covers Programming with JavaScript and web technologies
- Crash Course on Python: Coursera - A course providing an overview of Python programming
- DBMS, PROGRAMMING IN JAVA: NPTEL - Introduction to Database Management Systems, Covers Programming in Java
- Infosys Springboard - Foundation courses in C, C++, Python, Basics of Python, Java, JavaScript
- Microsoft Certifications:** Dynamics 365, AZ-900: Azure Fundamentals, GHC-300: GitHub Copilot

Additional Information

- TECHNICAL SKILLS: Python, Java, C++, C, HTML, CSS, JavaScript, React(basics), MySQL, Angular(basics), API's(basics)
- INTERESTS: Travelling, Reading, Cooking
- CO CURRICULAR ACTIVITIES: ISTE Student Chapter Quiz, NEONITE-2K22 VRSEC Coding Competition, SITAR-2K23 PVPSIT Coding Competition, Amazon ML Challenge, Full Stack Development and Web Development Workshops.