

Sibi M S, Junior Software Developer

Salem, India, 7502931169, dotsibims@gmail.com

LINKS

[GitHub](#), [LinkedIn](#), [Dev.to](#)

PROFILE

With a year's experience, I sharpened my skills in software development, enhancing speed and accuracy in Aspire Systems. At Bannari Amman Institute of Technology, I improved operational efficiency by 20% within 2 months. Eager to develop innovative apps and websites, I am excited to bring my enthusiasm and creativity to your team as a Junior Software Developer.

INTERNSHIP

Jun 2023 — Present

Graduate Engineer • Internship, Bannari Amman Institute of Technology

Erode

Researched industry trends and standards to ensure alignment with current regulations and best practices. Mentored students, providing guidance on essential skills for their professional development. Contributed to the successful completion of 'BIT Codevita'23' and 'Students Skill Training' through careful quality assurance inspections.

Oct 2022 — Present

Software Engineer Intern, Aspire Systems

Chennai

Actively participated in agile methodologies, including daily stand-ups and sprint planning. Developed Python and MySQL console applications, integrating SDLC and Agile practices. Improved team communication with tools like GitHub, Jenkins, and Jira.

EDUCATION

Jun 2019 — Mar 2023

Bachelor's in Computer Science, Bannari Amman Institute of Technology

Erode

SKILLS

C (Programming Language)

Git & Github

Python (Programming Language)

DevOps

MySQL

Agile Software Development

Atlassian Jira

Software Development Life Cycle

Jenkins

Management

Amazon Web Services

Leadership

Linux

PROJECTS

Mar 2024 — Jul 2024

Personal Portfolio

This portfolio showcases my practical experience in Agile development using web technologies like HTML and CSS. It highlights my proficiency in utilizing collaborative tools such as GitHub, CI/CD practices with Jenkins, and project management with Jira.

Jan 2024 — Mar 2024

Knowledge Serve: Intern Management System

IV Year Project

This project is built on the .Net Framework with MySQL managing the database backend. The project, which was both started and completed within the organization, streamlines the management and tracking of interns, improving operational efficiency and offering strong data management features.

Jul 2022 — Nov 2022

Geekers: BIT Code Editor

IV Year Project

Originally designed as a local hosted multi-compiler site, **the BIT Code Editor** has evolved into a Online Code Editor using **Open Source** Code Execution System. It features dedicated Compiler, Learner, and Practice sections, making it an ideal environment for students to enhance their coding skills across various levels.