BHARVI BHUT

https://github.com/BSpatel183







https://www.linkedin.com/in/bharvi183/



+61 431 540 904



Melbourne, 3000



As a 2 years of experienced Software Engineer with proficiency in Full Stack Development I'm eager to contribute, learn, and grow within your organization.

Visa Status - Australian Permanent Resident

TECHNICAL SKILLS

ASP .Net | C# | React | SQL | Azure. **Programming Languages:**

Function Apps, Logic Apps, Workbooks, Log Analytics workspaces, Azure SQL databases. **Azure Services:**

Computer Agile and feature driven Methodologies, Postman, Visual Studio, VS Code, SQL Server

Programs/Technologies: Management Studio, Confluence, Jira, GitHub, Bitbucket.

PROFESSIONAL EXPERIENCE

Software Engineer

March 2024 - July 2024

TallyGroup, Melbourne, Australia

- Actively participated in Daily Stand-ups and weekly scrum to add to the growth of the current product and services.
- Reported to Team lead on a daily basis to discuss the progress on tasks assigned and had face-to-face once a week to discuss personal growth to ensure if one is doing good in the environment they work in.
- Hands-on experience using Microsoft Dynamics 365 with experience in building CRM and managing different entities involved in the business logic.
- Contributed to the TallyIt Billing Software to do Continuous Improvement (CI) and fixed the bug and errors.
- Developed the new functionality in every sprint in a timely manner to continuously add to the current software in an agile approach.
- **Technologies learned:** ASP .Net, C#, SQL, React.

Software Engineer

May 2022 - Aug 2023

Crest Data Systems, Ahmedabad, India

- Collaborated with cross-functional teams (design, product, QA) in Agile environments to deliver features on time.
- Participated in code reviews and provided constructive feedback to improve code quality.
- Hands-on experience of Microsoft Azure Sentinel services with experience in building Data Connectors(Azure functions), Playbooks(Logic Apps), Workbooks(dashboard), and some other services of Azure sentinel.
- Integrated third-party APIs and services, optimizing for performance and security.
- Conducted unit testing and troubleshooting to ensure application reliability and functionality across different platforms.
- Worked and published successful Azure solutions for clients like Rubrik, BitSight, Cofence intelligence, Armis, etc.
- **Technologies learned:** Azure, C#, ASP .Net, React, SQL.

Software Developer Intern (Paid)

December 2021 - April 2022

Crest Data Systems, Ahmedabad, India

As a Full Stack Developer on the "Rubric Integration" project, I worked in an agile team of four, prioritizing tasks from the product backlog to ensure timely project delivery. I gained experience in development, deployment, and support, using technologies like Microsoft Sentinel, Logic Apps, C#, JavaScript, SQL, and more.

Data Science Wizards Pvt. Ltd. .Mumbai, Maharashtra, India

• I worked as a Front-end Developer Intern on AI-based projects, including "Appease" and "Smart Form" **using React**. My focus was on the automatic journey module, where users could voice-fill forms and validate responses, while the manual journey offered an easy-to-use typed interface.

Android Developer Intern (Unpaid)

June 2021 - July 2021

Sharva Infotech Pvt Ltd., Rajkot, India

• As an **Android** Developer Intern, I worked on the "Small Basket" project, an e-commerce grocery shopping app. I successfully completed tasks, reported progress daily, and contributed to the app's architecture and different functionality.

UNIVERSITY PROJECTS

YouTube Video Downloader Web application

Developed a web application to download YouTube content in various formats using Flask API (Python), CSS, and React.js.

Face Mask Detection Android application.

AI-based Android app to detect face masks during COVID-19 for my university, using Android Studio, TensorFlow Lite, and MongoDB

Small Basket Android application.

Android e-commerce app allowing users to buy and sellers to sell products, with role-based logins using Android Studio, Firebase

EDUCATION

Bachelor of Technology in Computer Engineering (B. Tech)

June 2018 - June 2022

Devang Patel Institute of Advance Technology and Research, India

Key Learnings: OOPs Concepts, Web Design, .NET, Cryptography & Security, Machine Learning, AI, Flutter, Big Data, Cloud Computing, IoT, Data Mining, Data Structures, Algorithms, Distributed Databases, DBMS, Networking, Graphics, OS, Software Engineering, Data Communication, Python.

Achievements – Completed B. Tech with 9.12 CGPA and distinction.

PERSONAL ATTRIBUTES

- **Communication Skill** I effectively collaborated with cross-functional teams, Delivered presentations and effectively communicated technical concepts to non-technical stakeholders, translating complex technical concepts into clear, Authored clear and concise documentation for software projects during my tenure as software developer.
- **Problem-Solving attitude** During my tenure as software developer, I was able to find and define problems, analyze problems to find causes, evaluate possible and quality solutions, consider the possible outcomes of each solution, decide on the best solution, and implement it. All the solutions provided sound judgmental to the seniors and customers.
- Collaborator As a student or software developer, I have always worked effectively in a team, contributed to team goals, communicated effectively with team members, respect, listen to, and encourage team members, pitch in, put the success of the team ahead of individual success.

REFERENCES

Available upon request.