

**+**91- 800 797 7430



rushiarbat17@gmail.com in /in/rushi-arbat-aa5996199

#### **SUMMARY**

- ✓ Qualified IT professional with 2+ years of experience system engineering, with a strong foundation in React JS, JavaScript, and .Net technologies.
- Demonstrated expertise in leading and implementing technology migration projects, particularly from legacy systems to modern Dynamics 365 CRM platforms using React JS and .Net.
- Skilled in end-to-end development and deployment processes utilizing Azure DevOps, enhancing project workflow and efficiency.
- Certified in Front End Web Development, SQL, and .Net Core Web API Development, showcasing a commitment to maintaining cutting-edge technical skills.
- Proven ability to quickly adapt to new technologies and environments, ensuring seamless transitions and continued performance excellence.
- Strong communicator with a history of productive interactions with clients and team members to identify requirements and resolve blockers in real-time.

#### **EDUCATION**

B.E Electrical Engineering | 2019 | P.R. Pote College of Engineering, Amravati MH

HSC Science | 2014 | Adarsh Junior College, Daryapur, MH

SSC Science | 2012 | Adarsh Junior College, Daryapur, MH

### **CERTIFICATIONS**

- Infosys Certified Front End Web developer
- Infosys Certified SQL Associate
- Infosys Certified .Net Core web API Developer

#### **TECHNINCAL SKILLS**

React JS | JavaScript | .Net | .Net WEB API | Azure | HTML | CSS | SQL

#### **SKILLS**



### **EMPLOYMENT DETAILS**

### Infosys India Pvt. Ltd., Pune, Maharashtra System Engineer | Sep 2022 - Feb 2024

- Spearheaded the migration of a US-based client's legacy .Net web form systems Dynamics 365 CRM to Unified Client interface utilizing React JS, JavaScript, and XML, significantly enhancing system functionality and user interface.
- Managed full software development lifecycle on Azure DevOps, including requirement gathering, development, bug fixing, and deployment, ensuring projects met timelines and technical standards.
- ✓ Collaborated directly with client managers, leads, and developers to establish requirements and deliver solutions tailored to client needs using JavaScript, .Net, and React JS.
- Conducted comprehensive testing and validation of developed features within Dynamics 365 CRM using Power Apps, ensuring all functionalities met client specifications.
- Facilitated daily communications with clients, effectively addressing and resolving blockers and technical issues using Azure DevOps and VS Code, maintaining project momentum and adherence to agile methodologies.

# Infosys India Pvt. Ltd., Pune, Maharashtra System Engineer | May 2022 - Sep 2022

- Responsible for communicating with client-side managers, leads, and developers to understand and establish precise development requirements for system upgrades and features.
- Engaged in the development and bug fixing of applications using Azure DevOps, ensuring adherence to best practices in coding and deployment within the .Net environment.
- ✓ Performed rigorous testing and troubleshooting of developed features using Azure App Insights and Log Analytics, ensuring robust performance and usability.
- Worked extensively with React JS, XML, and JavaScript to enhance and optimize the user interfaces of legacy systems, contributing to a seamless migration to modern web standards.

## Infosys India Pvt. Ltd., Pune, Maharashtra System Engineer Trainee | Feb 2022 - May 2022

- ✓ Developed "Travel Away," an online travel booking portal, and "QuickKart," an e-commerce platform, employing technologies such as HTML, CSS, Bootstrap, and C# in Azure DevOps environments.
- Engaged in full project management and development processes, from conceptualization to deployment, using Azure DevOps, enhancing user experience and interface capabilities.
- Gained practical experience in web application development, focusing on responsive design and cross-platform compatibility to optimize user engagement across different devices.