ALISHA BHALE

Pune, India. 411038 | alisha.bhale@gmail.com | LinkedIn: linkedin.com/in/alisha-b/

EDUCATION

B.E Computer Engineering

VIIT, Pune, India

July 2017 - May 2020 Pune, Maharashtra

Diploma in Computer EngineeringGovernment Polytechnic Aurangabad

July 2014 – May 2017 Aurangabad, Maharashtra

SKILLS

Languages Javascript, HTML5, CSS

Database (SQL) MySQL, (NoSQL) Mongo DB

Tools and Framework Angular. js, Backbone. js, jQuery, JQX, REST Api, JSON, Ajax, Git, Figma, Agile, JIRA, Kore.ai

Other Skills Data Structures and Algorithms, Object Oriented Design, High Level Designing

EXPERIENCE

Enhanced Information Solutions Pvt Ltd

Jan 2022 – Present Pune, Maharashtra

Software Engineer

- Developed and maintained high-quality software solutions for clients in healthcare industries.
- Utilized agile methodologies to iterate quickly on software features, gather feedback from stakeholders, and continuously
 improve the software development process.
- Developed responsive user interfaces using Angular and Backbone.is.
- Worked with DevOps engineers to maintain automated build, test, and deployment pipelines using Jenkins.

Cognizant Technology Solutions

June 2021 - Dec 2021

Program Analyst Trainee

Pune, Maharashtra

- Developed and designed efficient Al-powered conversational chatbots using Kore.ai.
- Developed and executed test plans to ensure that the chatbot was functioning as expected and met the quality standards set by the project team.

Simply Compete Pvt Ltd

June 2020 - May 2021 Pune, Maharashtra

Associate Developer

- Developed a highly responsive user interface for a sports and education platform using Angular concepts.
- Implemented autocomplete search recommendation component throughout the application.
- Refactored the quiz-related functionality and database for the education and sports platform, resulting in a 40% reduction
 in code and improved performance.

RESEARCH & PROJECTS

Calculator using React:

2023

 Developed a minimalist application utilizing the React framework with a focus on the implementation of modern Hooks paradigm.

E-Commerce Card View:

2022

 Crafted an interactive E-Commerce user interface that seamlessly integrates product card views with a comprehensive cart system, capable of dynamically computing and displaying the cumulative pricing of selected items.

Research Paper on Test Case Management Tool

2020

https://sersc.org/journals/index.php/IJFGCN/article/view/29227

CERTIFICATES

- Certified AI Professional, NIELIT
- Conversational AI Bot Development, Kore.ai
- RESTful API with HTTP and JavaScript, Coursera
- Interactivity with JavaScript, Coursera
- Agile Project Management, Google