# SHAMS ALAM

**♦** +91-8273443412 ■ alamshams8273@gmail.com **in** -shams-alam22 **Q** shams220 **>** LeetCode

## Career Objective

A passionate software developer skilled in JavaScript and problem-solving, with experience in coding challenges, dynamic web development. Excited to contribute to innovative solutions as part of a team.

#### Technical Skills

- Programming Languages: Java, JavaScript, SQL, HTML, CSS
- Frameworks & Libraries: NodeJS, React.js, Express.js, Wordpress, shopify
- Databases: MongoDB
- Concepts: Object-Oriented Programming, Testing, Debugging
- Operating Systems: Windows, Linux

### Experience

Zummit Infolabs | HTML, CSS, JSX, ReactJS, ExpressJS, NodeJS, MongoDB

July 2024 - february 2025

- Built a registration page with React.js and React Hook Form for form handling and validation.
- Developed backend API using Node.js and Express.js with secure password storage via bcrypt.
- Managed user data in MongoDB and implemented JWT-based authentication.

## Appsketch.ai | HTML, CSS, JSX, ReactJS, Redux, NodeJS

March - Present

- Developed and integrated 10+ reusable components into the builder.
- Created SCSS styles and configuration files for each component.
- Collaborated with the team to enhance UI/UX consistency and performance.

## **Projects**

Gemini Clone | JSX, CSS, NodeJS, ReactJS, ExpressJS, React Routing, ContextAPI, RestAPI

- Developed a responsive Gemini AI interface clone using React.js, JSX, and CSS with clean modular component design.
- Implemented React Router for smooth navigation and Context API for global state management.
- Integrated REST APIs with Node.js to handle dynamic prompts and render real-time responses.

Netflix clone | JSX, CSS, NodeJS, ReactJS, ExpressJS, React Routing, ContextAPI, RestAPI

- Built a feature-rich Netflix clone using React.js, JSX, and CSS with dynamic UI components for movie browsing.
- Used React Router for page transitions and Context API for managing global app state like selected movies and user input.
- Fetched real-time movie data from REST APIs and handled backend integration using Node.js for seamless content rendering.

Guess My Number | HTML, CSS, JavaScript, EventListeners, DOM

- $\bullet \ \ Interactive \ Gameplay: \ Users \ guess \ a \ number, \ receive \ feedback, \ track \ trials, \ and \ can \ reset \ to \ play \ again.$
- Dynamic Updates: JavaScript updates messages, trials, scores, and colors based on user input.
- Stylish Design: CSS creates an appealing interface with a retro font, responsive layout, and engaging colors.

#### Coursework

• Relevant Subjects: Object-Oriented Programming (OOP), Database Management Systems (DBMS), Data Structures and Algorithms (DSA)

# Education

#### GL Bajaj Institute of Technology and Management

Bachelor of Technology in Electronics and Communication Engineering

Oct 2020 – May 2024 Greater Noida, India

## Neehar Meera Senior Secondary School

Class - 12

March 2019 – March 2020 Aligarh, UP, India

## Black Dale Senior Secondary School

Class - 10

March 2017 – April 2018

Aligarh, UP, India

## Soft Skills

• Adaptive, Creative, Confident, Collaborative

# Achievements

- Participated in the Mini-Project exhibition organized by the Idea Lab of College.
- Winner of Inter-School Chess Competition.