BHARANIKUMAR R

Software Engineer | MERN Stack Developer

J +91 9944827683 —

kbharani98@gmail.com — in LinkedIn — ☐ GitHub

PROFILE SUMMARY

A motivated and detail-oriented M.Sc. Computer Science graduate with a strong foundation in MERN Stack with HTML, CSS (TAILWIND), JavaScript. Familiar in working with CI/CD pipelines, Docker, GitHub Actions, and AWS EC2. Eager to apply academic knowledge in real-world projects and contribute effectively to a team in a Software Development role. Strong communicator with a desire to grow and innovate in a fast-paced, collaborative environment.

TECHNICAL SKILLS

Proficient: JavaScript (ES6+), React.js, Node.js, Express.js

Familiar: Java (Core), Networking Concepts.

DevOps & Cloud: Docker (Containerization), CI/CD Pipelines (GitHub Actions, AWS EC2), Git and GitHub

Front-End: HTML5, CSS3 (TAILWIND CSS)

Familiar Tools: Visual Studio Code, Eclipse, IntelliJ IDEA, Python IDLE

PROJECTS

MINDSCRIBE BLOG WEB APPLICATION:

Dynamic Full Stack Website using React.js, Node.js and Express.js with Axios API. (Live Link)

GitHub Link

Created a dynamic **React.js** with **Express.js** blog project and deployed it using **Render.com**

FEATURES:

Implemented React.js, Node.js and Express.js with Axios API:

- User authentication (signup/login)
- Create, edit, delete, and like writings
- View notifications and manage user profiles
- Dashboard showing stats (total writings, likes, comments)

MOVIE REACT WEB APP: Movie Web App using React.js and fetch API (TMDB). (Live Link)

GitHub Link

Designed a movie web application using React.js and the Fetch API with the TMDB API to list all movies available on the platform.

FEATURES:

- API integration and handling dynamic data
- React state management and context API
- Responsive web design with Tailwind CSS
- Building reusable UI components

~....

MINI PROJECTS

WEATHER APP: A Weather fetching front-end web application. (*Live Link*)

GitHub Link

Technologies: React.js, Axios (For API Calls), OpenWeather API, Tailwind.

• Purpose: Search weather by city with real-time data using OpenWeather API

- Displays temperature, condition, and city name
- Stores searched cities in a table

WORK EXPERIENCE (INTERNSHIP)

ROLE: Junior Web Developer

DURATION: April 2025 – Present

COMPANY NAME: Skylink Fibernet Private Limited

TOOLS USED: Visual Studio Code, Post man, Git and Github

Worked on developing and maintaining web applications using the MERN stack with RESTful API integration. Built responsive React.js interfaces, and performed version control with Git/GitHub, improving team efficiency by 20%.

EDUCATION

M.Sc. Computer Science

2023 - 2025

PSG college of arts and science

CGPA: 8.1/10.0

B.Sc. Mathematics 2019 - 2022

Gobi arts and science college

CGPA: 7.1/10.0

CERTIFICATIONS

MASTER FULL STACK DEVELOPMENT (MERN): Error Makes Clever Academy

DURATION: June 2025 to September 2025 (Pursuing)

INTRODUCTION TO WEB DEVELOPMENT: Coursera (By Microsoft)

DURATION: 4 Weeks Course (Completed)