






# BHARATESH POOJARY

Software Developer | MERN STACK

 +91 7304337439  bharateshpoojari@gmail.com  <https://www.linkedin.com/in/bharatesh-poojary-6a1121270>  
 <https://github.com/BharateshPoojary>  Dombivli - Thane (Mumbai)

## SUMMARY

Versatile and detail-oriented MERN stack developer with a good hands on experience in designing , developing and deploying web applications. Proficient in MySQL,React,Express and NodeJS with a strong foundation in javascript , HTML and CSS. Having the ability to deliver high-quality code, optimize performance,and collaborate effectively with cross-functional teams.Dedicated to continuous learning and innovation in web technologies.

## WORK EXPERIENCE

### Lazytech Infotech Solutions



Nov 2024 - Present

#### Software Developer

- Designed and developed web applications using Bootstrap, PHP, React.js, and React Native.
- Utilized SQL Server Management Studio for database management and FileZilla for file handling, focusing on creating scalable and user-friendly solutions.

## EDUCATION

### Bachelor of Computer Application - 9.49 CGPA



Nov 2021 - Aug 2024

#### Sri Mahaveera College

## PROJECTS

### Bharat Note App

 <https://bharat-note-app.netlify.app>

- Developed a full-stack note-taking app using MongoDB, Express.js, React.js, and Node.js (MERN stack).
- Enabled users to add, read, edit, and delete notes with a clean and user-friendly interface.
- Leveraged with modern React hooks (useContext, useState) for state management.
- Backend deployed on Netlify (AWS Lambda), utilizing serverless functions for scalability and reduced operational overhead.
- Secured user authentication with JWT (JSON Web Token) and password encryption using bcryptjs.
- Database hosted on MongoDB Atlas for seamless cloud-based data management.

### Movie Reviewer Platform

 <https://bharatmoviereviewer.netlify.app/>

- Built a dynamic web application using Vanilla JavaScript to explore the latest movies and access detailed stories about each movie.
- Included direct links to YouTube for trailers, reviews, and music, enhancing user engagement.
- Implemented LocalStorage for efficient data management and a seamless user experience.
- Focused on creating a responsive and user-friendly interface to provide quick and easy access to movie-related content

## SKILLS

- Frontend: HTML,CSS,JavaScript,TypeScript,Reactjs and Bootstrap.
- Backend: Node.js,PHP,Express.js.
- Database:MySQL,SSMS(SQL Server Management Studio),MongoDB.
- Version Control: Github.

## CERTIFICATIONS

### AWS Academy Graduate

AWS academy cloud foundations certificate.