Ashutosh Suryavanshi

+91 860-451-5853 | ashutoshsuryavanshi2@gmail.com | https://www.linkedin.com/in/ashutosh-suryavanshi-1488a8244 | https://github.com/Ashutosh-1502 | https://ashutoshsuryavanshi1portfolio-website.vercel.app

Summary

Highly motivated Web and React Native Developer with a passion for building responsive, user-friendly web and mobile applications. Proficient in HTML, CSS, JavaScript, React, React Native, and backend technologies. Quick learner with a strong problem-solving mindset, eager to gain hands-on experience, collaborate in a team environment, and stay updated with modern web and mobile development trends to contribute effectively to innovative projects.

TECHNICAL SKILLS

Languages: C, Java, JavaScript, TypeScript, NodeJs

Frameworks: React, ExpressJs, React Native, NextJs, TailwindCSS Developer Tools: Git, GitHub, WebStorm, Visual Studio Code

Database: MongoDB

PROJECTS

Note Taking Website

September, 2023

MongoDB, Express, EJS, Node & Bootstrap

- Note Taking website has built with features like creating, updating, deleting, and managing notes. The website is developed using Bootstrap, Node, Express, EJS, and MongoDB.
- It also includes sign-up and sign-in functionality via email/password or Google, enabling users to securely access and manage their notes.

Blogging websites (MERN)

August, 2024

MongoDB, Express, React, Node & TailwindCSS

- A blogging platform where users can sign up via Google or email/password, manage profiles, create, update, delete blogs, and interact through comments, likes, and replies.
- Features a modern text editor with image uploads and formatting options, along with notifications for new blogs and comment interactions.

Job Finder Mobile Application

February, 2025

React Native, JSearch API

- A React Native job search app where users can sign up with Google, browse jobs across various fields, and apply via direct links to company websites.
- Job listings are sourced from the JSearch API, aggregating opportunities from platforms like LinkedIn and Internshala with domain-based filtering.

EDUCATION

United	Institute of	Techno	logy
Rachelor	e of Technology	$(CSE)_{-}$	200%

Prayagraj, India 2022 - 2026

Bachelors of Technology (CSE) - 827

Avodhva, India

Avadh International School Intermediate - 64%

2019 - 2021

Avadh International School

Ayodhya, India

High School - 88%

2017 - 2019

CERTIFICATIONS

Web Development using MERN - Summer Training

United Institute of Technology

Spetember, 2023

Udemy, Online April, 2024

Full Stack Web Development using MERN