BHAVISHA

 ${\bf \diamondsuit}$ New Delhi, India 110062 ${\bf \boxtimes}$ bhavishakumar
9600@gmail.com ${\bf \Lsh}$ 9990713403 ${\bf in}$ Linked
In

⟨→ CodingNinjas □ LeetCode ⊕ Portfolio

Education

Bachelor of Technology: Electronics and Communication Engineering

Netaji Subhas University Of Technology (NSUT) Graduation: 2025

Class XII

Balvantray Mehta Vidya Bhawan (A.S.M.A.)

Passed: 2021

Class X

Balvantray Mehta Vidya Bhawan (A.S.M.A.)

Passed: 2019

Experience

Drema AI - Frontend Development

Jan 2024 - Feb 2024

• Enhanced user experience by refining UI workflows, reducing navigation time by 15%.

- Resolved front-end bugs and optimized React components, improving page load speed by 20%.
- o Designed and implemented dynamic forms using React, enhancing user interaction.

Projects

BuyIt - E-Commerce Web App

Demo Link

- Developed a full-stack e-commerce web application using the MERN stack, enabling users to browse, search, and purchase products online and **30** items.
 - Implemented secure JWT-based authentication cookies, ensuring 100% protection of restricted routes.
- Improved checkout flow, reducing purchase steps by 30%.

Tools Used: MongoDB, Express.js, React.js, Node.js, JWT, RESTful APIs

Blogger - Blogging Platform

Demo Link 🗹

- Built a secure blogging platform backend with user authentication, allowing users to create, edit, delete, and view blogs.
- Followed RESTful API standards and implemented hashed passwords using bcrypt. *Tools Used:* Node.js, Express.js, MongoDB, JWT, bcrypt, EJS

HotelWorld – Hotel Booking App

Demo Link 1

- Developed a responsive hotel booking application with a modern UI and cart system to manage selected bookings.
- Included features like authentication, room browsing, booking, and dynamic total cost calculations. *Tools Used:* React.js, Tailwind CSS, Vite, JavaScript

Chess Game Demo Link 🗹

• Built a 2-player chess game in vanilla JS, implementing all 6 chess piece movement rules and game logic *Tools Used:* HTML, CSS, JavaScript

Technical Skills

- o Languages: Java
- Data Structures Algorithms Problem Solving: Solved 500+ coding problems across platforms such as Coding Ninjas, GFG, and LeetCode.
- Web Development: HTML, CSS, JavaScript, Bootstrap, ReactJs, TailwindCSS, Node.js, Express.js, MongoDB, JSON Web Token (JWT)
- CS Concepts: DBMS, Computer Networks, Object-Oriented Programming (OOP)