

HONEY

+91-8252075600 | honeypkb2620@gmail.com | [Honey Sinha](#) | [Honey Sinha](#) | [Honey Sinha](#)

SKILLS

- Programming Languages:** C/C++, JavaScript, Python, HTML, CSS
- Developer Tools:** VS Code, Postman, Git/GitHub, MongoDB Atlas
- Technologies/Frameworks:** React, Express.js, Node.js, MongoDB, SQL, NoSQL, REST API
- Core Subjects:** Data Structures & Algorithms, Object Oriented Programming

EXPERIENCES

Full Stack Developer Intern, Bharat Intern August 2024 – January 2025

- Created and secured over 10 RESTful APIs using **JSON Web Token (JWT)** and **bcrypt**, reducing security risks by 95 percent.
- Applied the **Model-View-Controller (MVC)** architecture to improve code modularity and reduce errors by 30 percent.

Web Development Intern, Octanet Services Pvt. Ltd. January 2024 – June 2024

- Built responsive To-Do and Spotify clone web applications with interactive user interfaces.
- Utilized **HTML5, CSS3**, and **JavaScript ES6** to ensure mobile-first design and cross-browser compatibility.

PROJECTS

Airbnb-Website July 2024 – December 2024

- Built a full-stack rental platform with **Node.js, Express**, and **MongoDB**, supporting secure user authentication.
- Integrated CRUD functionalities for listings and reviews while ensuring session management for secure data handling.
- Employed **EJS** for dynamic content rendering and **Mongoose** to facilitate database interactions.
- Created custom middleware to manage HTTP methods and ensure security with input sanitization.

Resume Builder January 2025 – March 2025

- Designed a platform that enables users to generate professional resumes with auto-fill and downloadable PDF options.
- Added a feature for evaluating resume strength, providing valuable feedback for user improvement.
- Constructed a responsive UI using **React, Tailwind CSS**, and **React-Hook-Form**.
- Enabled PDF generation and download functionality with **React-PDF**, while facilitating backend interactions via **Axios**.

Blog Website May 2024 – June 2024

- Developed a Blog platform for users to manage articles, offering a seamless experience from creation to editing.
- Implemented backend features with **Node.js, Express**, and **MongoDB** for efficient data handling.
- Ensured cross-device responsiveness by applying modern web design principles for optimal viewing.

ACHIEVEMENTS

- Secured the **top position** in college during B.Tech in Electronics and Communication Engineering.
- Topped the college in **Diploma in Electronics Engineering**, showcasing academic excellence and dedication.
- Won a college-level **Web Development Hackathon** as part of a collaborative and innovative team project.

EDUCATIONS

Supaul College of Engineering August 2022 – May 2025

B.Tech in Electronics and Communication Engineering | **CGPA: 8.50**

Supaul, Bihar

Government Polytechnic Nawada July 2019 – June 2022

Diploma in Electronics Engineering | **CGPA: 8.99**

Nawada, Bihar

Bihar School Examination Board (BSEB) 2019

Matriculation | **78.4%**

Bihar