

Inbanesan V

+91 8015071504 inbanesan0@gmail.com [Linkedin](#) [Github](#)

EDUCATION

Panimalar Engineering College

2023 - 2027

B Tech (Bachelor of Technology) , Information Technology (IT)

7.8

Government boys higher secondary school

2023

Intermediate/12th

76%

RRHS

2021

10th Grade/SSC

80%

PROJECTS

Jobby App [Link](#)

- Built using React with a clean and scalable component-based architecture
- Includes dynamic job listings displayed through reusable job card components
- Provides a detailed job view page with similar role suggestions for better discovery
- Features an advanced filtering system supporting filters by skills, job type, and location
- Implements user authentication with protected routes for secure access
- Includes a dedicated candidate profile page for personalized content
- Uses React Router for seamless client-side navigation
- Styled using component-level CSS for maintainable and modular design
- Offers a custom 404 page for smooth error handling and navigation
- Managed with pnpm for optimized dependency handling and faster installs

Twitter Clone Backend [Link](#)

- Built using Node.js, Express, and SQLite
- Provides a complete and scalable REST API for a social media platform
- Implements JWT-based authentication for secure user login and access control
- Supports full tweet functionality: create, read, update, and delete (CRUD)
- Includes social interaction features: like, reply, and retweet
- Features a follow/unfollow system for managing user relationships
- Generates personalized timelines based on followed users' activity
- Designed with clean and structured API endpoints for ease of integration
- Uses SQLite, making the backend lightweight, portable, and easy to deploy

SKILLS

- **Technical Skills:** Express.js, JavaScript, MySQL, Node.js, ReactJS, SQL, SQLite, Express(node), Git, HTML, Python, API Testing, Bootstrap, CSS, Flexbox, Java, OOPs