

Naman Jain

📍 Chennai | ✉ namanprocoder@gmail.com | ☎ +91 9840339344

[GitHub](#) [LinkedIn](#)

EDUCATION

Kola Saraswathi Vaishnav Senior Secondary School (CBSE)

May 2023, 2025

Percentage 10th: 84.8

Percentage 12th: 85

SKILLS

Programming Languages: JavaScript, C, C++, Python

Web Development: React, Node.js, HTML, CSS, Bootstrap

Tools: Postman, Visual Studio Code, Vencel, Git & GitHub

Other Skills: SQL, Computer Networks, Operating Systems, IOT

PERSONAL PROJECTS

Star Battle Game | [Website](#) | [Code](#)

- Created 'Space Shooter', an innovative **game that has points to each player playing it turn by turn**
- **Solo** developed game and managed by **Git and GitHub**
- Made with basic web dev skills using HTML, CSS AND JavaScript

Portfolio | [Website](#) | [Code](#)

- Developed a **self-designed** personal portfolio showcasing some of my projects, resume, and technical skills.
- Implemented a **fully responsive multi-page layout** to ensure an optimal user experience across devices.
- Leveraged **React.js, JavaScript, NPM packages**.

Chunky monkey app | [Code](#)

- Developed a App using react native and expo for android, IOS.
- Chunky Monkey App is designed to help early-stage readers practice reading words. The user can enter any word and the app will break it down into phonic chunks. User can tap on the phonic chunks to hear the corresponding sound of the phones that make the word.
- Leveraged **React.js, JavaScript, NPM packages**.

Chat app – Python | [Code](#)

- Developed Purely using Python only
- Used my knowledge of sockets and computer networking

And many more to be continued which are made using React-Native, Python, JavaScript and Arduino

WORK EXPERIENCE

Freelance Web Developer & IoT Developer

Self-employed | 2023 – Present

- Designed and developed dynamic, responsive websites for clients using **React.js, Node.js, HTML, CSS, and JavaScript**.
- Integrated RESTful APIs and optimized website performance for enhanced user experience.
- Built **IoT-based systems** for home automation and sensor monitoring using **Arduino**.
- Collaborated with clients to understand project requirements, design prototypes, and deliver solutions meeting deadlines.
- Managed version control and deployment using **Git, GitHub, and Vercel**.

ACHIEVEMENTS

- Secured **1st place** in the internal hackathon organized for **WHjr's** (Whitehat junior Hackathon).
- Got the best coder award from Whitehat jr. (A trophy and a certificate)
- Secured **2nd place** in **KOLA GENIX** and runner up in the **national science and tech fair by CBSE** (A medal and a certificate)

