

PRANESH B

 bpranesh594@gmail.com

 9751838476

 Coimbatore, TamilNadu

 linkedin.com/in/pranesh27

 github.com/BPranesh27

CAREER OBJECTIVE

Driven and detail-oriented B.Tech Artificial Intelligence and Data Science candidate with strong competency in software development and web technologies. Proficient in Python, Java, C, HTML, CSS, JavaScript, and SQL. Highly motivated to deliver scalable, user-centric applications and contribute to end-to-end product development. Seeking an opportunity to accelerate my full stack engineering capabilities and contribute to high-impact digital solutions.

SKILLS

Programming Languages — Java, Python, C

Web Development — HTML, CSS, JavaScript, React

Databases — SQL (CRUD, Joins, Functions)

Tools & Platforms — Git, VS Code

Soft Skills — Problem-Solving Mindset | Growth Mindset

PROJECTS

FashNova - Fashion E-Commerce Website

- Developed a responsive e-commerce website using HTML, CSS, and JavaScript.
- Implemented dynamic side navigation with smooth CSS animations to enhance mobile usability.
- Designed an interactive product UI with hover effects and transitions to elevate user engagement.
- Implemented interactive blog card popups for detailed book information using DOM manipulation.

Booksky Website - Frontend Web Application

- Built a responsive book showcase platform using HTML, CSS, and JavaScript.
- Integrated interactive blog card pop-ups via DOM manipulation for detailed book views.
- Optimized user experience with visual enhancements, clean UI layouts, and CSS animations.

Quiz Game - Java Based Console Applications

- Created Number Guessing, Multiplication Quiz, and General Knowledge Quiz applications.
- Strengthened logic building through conditionals, loops, and input validation.
- Focused on improving user interaction and engagement via gamified learning concepts.

INTERNSHIP EXPERIENCE

InternBoot, Web Development Intern

09/2025

- Contributed to frontend development using HTML, CSS, and JavaScript
- Built responsive UI components with animations and interactive elements
- Followed structured development practices and version control workflows

CERTIFICATIONS

Building AI-Powered Search with MongoDB Vector Search — MongoDB

Building RAG Apps Using MongoDB — MongoDB

Microsoft Excel — Coursera

EDUCATION

Rathinam Technical Campus,

2023 – Present | Coimbatore

B.Tech – Artificial Intelligence & Data Science

- CGPA: 8.46

SRI.A Ramasamy Matric Higher Secondary School

2022 – 2023 | Coimbatore

- Percentage: 84.67%

LANGUAGES

- English
- Tamil