

## CAREER OBJECTIVE

Motivated and detail-oriented B.Tech CSE student seeking to join a forward-thinking team where I can apply my technical expertise, enhance my learning, and contribute to impactful projects. Passionate about problem-solving, innovation & building scalable web applications that make a real difference.

## WORK EXPERIENCE

### Front End Development • Internship

Jun 2025 - Jul 2025

Throttle Theory, Virtual

ThrottleTheory – F1-Inspired Streetwear Landing Page (Framer)

- Designed and developed a visually engaging landing page for a fictional F1-inspired streetwear brand using Framer.
- Implemented interactive animations, modern UI layout, and responsive design to enhance user experience across devices.
- Utilized Framer's React code integration for component customization and smooth transitions.
- Delivered a polished, portfolio-ready prototype showcasing branding, product highlights, and an intuitive navigation flow.

### Full Stack Development • Internship

May 2025 - Sep 2025

croma campus, Noida

Java Full Stack Development with DSA – Croma Campus (2.5 Months Intensive Training)

- Completed an industry-oriented curriculum covering Front-End (HTML, CSS3, Bootstrap 5, JavaScript ES6+, React.js, Tailwind CSS) and Back-End (Core Java, Advanced Java, JDBC, JSP, Servlets, Hibernate, Spring & Spring Boot, Microservices).
- Gained strong knowledge in DSA (Data Structures & Algorithms) including Arrays, Linked Lists, Stacks, Queues, Trees, and Hashing with Time & Space complexity analysis.
- Hands-on training on Full Stack Project Development with REST APIs, MySQL Integration, and Spring Security.
- Learned version control with Git, responsive UI design, MVC architecture, and deployment strategies for production-ready web apps.
- Earned Global Certification under NASSCOM-certified Croma Campus Training.

## EDUCATION

### B.Tech, Computer Science & Engineering

2022 - 2026

IIMT College of Engineering

### Senior Secondary (XII), CBSE

2021

Science

Park Mount Public School, Patna

Percentage: 77.00%

### Secondary (X), CBSE

2019

Christ Church Diocesan School, Patna

Percentage: 53.00%

## TRAININGS / CERTIFICATIONS

### Python With IoT

Mar 2025 - Apr 2025

SoftPro India Computer Technologies, Noida

### Emerging Tech (AI & ML) & Market Trend

Mar 2025

croma campus, Noida

### SkillsBuild – Data Science

Sep 2023 - Nov 2023

IBM SkillsBuild, Noida

### Industrial Communication Protocols And Connectivity

Jun 2023 - Sep 2023

Dysmech Competency Services Private Limited (DCS), Noida

PROJECTS

[Personal Portfolio - Full-Stack Developer ↗](#)

Oct 2025

A showcase of my projects, skills, and experience as a full-stack developer. Explore my web applications, open-source work, and technical journey.

- Featured projects: MultiTenantPro, SpeechSeg, ShoppoGlobe
- Tech stack: React, Node.js, Spring Boot, Next.js
- Clean, responsive, and intuitive UI
- Live demos & code repos for each project
- Contact & collaboration section

[ShoppoGlobe – E-Commerce Website Prototype ↗](#)

May 2025 - Jul 2025

- Developed a front-end prototype for a Nilkamal-inspired e-commerce platform using HTML, CSS, and JavaScript.
- Designed responsive product listing pages, category navigation, and interactive UI elements for an engaging shopping experience.
- Incorporated realistic product images (via Pexels) and a modern layout to simulate an actual e-commerce store.
- Deployed the live demo on GitHub Pages for easy access and review.

[SpeechSeg — Smart AI Speech Segmentation Tool ↗](#)

↗

Jul 2024 - Aug 2024

SpeechSeg automatically splits continuous speech into meaningful segments, enabling faster transcription, better language analysis, and smoother AI model integration.

- Real-time speech segmentation
- Powered by intelligent AI algorithms
- Ideal for transcription, NLP, and voice analytics
- Clean, responsive, and intuitive web interface
- Built with modern web technologies (Next.js + Vercel)

SKILLS

- |              |             |                     |
|--------------|-------------|---------------------|
| • JavaScript | • HTML      | • CSS               |
| • React      | • Node.js   | • Tailwind CSS      |
| • Vite       | • Python    | • MongoDB           |
| • Next.js    | • Vercel    | • Responsive Design |
| • Git        | • Bootstrap | • Spring Framework  |
| • TypeScript |             |                     |

EXTRA CURRICULAR ACTIVITIES

- Delivered Presentations During Seminars And Academic Projects.
- Attended Technical Workshops On Python With IOT, AI, Web Development, And DCS
- Engaged In College-Level Hackathons Showcasing Teamwork And Innovation.

ADDITIONAL DETAILS

- Library & Frameworks

[ThrottleTheory – F1-Inspired Streetwear \(Framer\) ↗](#)

Jun 2025 - Jul 2025

- Designed and developed a visually engaging landing page for a fictional F1-inspired streetwear brand using Framer.
- Implemented interactive animations, modern UI layout, and responsive design to enhance user experience across devices.
- Utilized Framer’s React code integration for component customization and smooth transitions.
- Delivered a polished, portfolio-ready prototype showcasing branding, product highlights, and an intuitive navigation flow.

[MultiTenantPro — Scalable Multi-Tenant Platform ↗](#)

Apr 2025 - Jun 2025

A Robust multi-tenant framework enabling SaaS applications to isolate, manage, and scale tenant data with security and flexibility.

- Fully isolated tenant environments
- Role-based access & secure data partitioning
- Scalable on demand — built for growth
- Tenant onboarding, management dashboard
- API-first, configurable, and extensible

- Data Structure
- Algorithm
- Database Management