

# SMIT PARMAR

+91 9967948611 | smithparmar9999@gmail.com | smitparmar.in

## ABOUT ME

---

Backend-focused engineering student and Node.js Developer Intern with experience building scalable systems using Directus, TypeScript, and Node.js. Interested in Generative AI and backend automation.

## TECHNICAL SKILLS

---

- **Languages:** Java, Python, SQL, JavaScript, TypeScript
- **Frameworks / Libraries:** React.js, Express.js, Node.js, Directus, Flask, Pandas, NumPy, Matplotlib, Scikit-learn
- **Database:** PostgreSQL, MongoDB
- **Tools:** Git, GitHub, VS Code, Thunder Client, ChatGPT, Cursor, Claude

## EDUCATION

---

### Bachelor of Technology

LJ University | 2023 – Present

CGPA: 8

### Higher Secondary Education

Pramukh Swami Vidyalaya | 2021 – 2023

## EXPERIENCE

---

### Node.js Developer Intern

7Span

Jan. 2025 – Present

- Learned industry-standard workflows, client communication, and team collaboration.
- Working on two Directus-based backend projects.
- **BakLoL** – Audio Streaming App
  - Designed schema, created collections, and implemented Google/Apple Sign-In flows.
- **D2C.guru** – D2C Listing Platform
  - Built automation to scrape brand data and generate AI-based categories and tags.
  - Created a publishing workflow to make brands live automatically.
- **Hiring Management Platform**
  - Designed backend architecture in TypeScript with schema, roles, and API routes.
  - Collaborated with Claude by defining requirements, maintaining context, and planning the required endpoints.

### QA Tester (Part-time)

Projectree

Jan. 2024 – Apr. 2024

- Tested a live Inventory Management System by creating detailed test cases and performing functional testing across modules.
- Ensured system reliability and bug-free performance by executing comprehensive test plans and reporting issues.

## PROJECTS

---

### Exoscope | Github | Oct. 2025 – Nov. 2025

- Built an AI-based exoplanet classification system with a Flask UI for comparing ML model predictions.
- **Tech Stack:** Python, Flask, Scikit-learn, Pandas, NumPy

### GitHub Clone | Github | Jul. 2025 – Aug. 2025

- Built a MERN-based GitHub clone with CRUD, JWT authentication, ACE Editor, and AWS S3 storage.
- **Tech Stack:** React.js, Node.js, Express.js, MongoDB, AWS S3

## HACKATHONS

---

- **NASA Space Apps Challenge 2025** | Participant