

# Junaid

Full Stack Software Engineer

Delhi, India — +91 9069084506 — onlyjunaid2002@gmail.com  
junaidmalik.com — GitHub — LinkedIn

## Professional Summary

Full Stack Software Engineer with 3+ years of experience designing and developing scalable web applications, distributed systems, and AI-driven products. Adept in JavaScript and TypeScript with hands-on experience in the T3 and MERN stacks. Background in CI/CD, Agile methodologies, and cross-functional collaboration. Committed to delivering impactful, test-driven software in fast-paced environments.

## Education

**Delhi Technological University**, Delhi, India

*Bachelor of Engineering in Mathematics and Computing*

2021 – 2025

**GPA:** 7.2/10 (Till now)

Relevant Coursework: Data Structures, Algorithms, Operating Systems, DBMS, Software Engineering, Cryptography, Artificial Intelligence

## Work Experience

**NOCAGE (Startup) LINK** – Full-Time

Jul 2024 – Apr 2025

*Chief Technology Officer (CTO) and Lead Full Stack Developer*

- Engineered 4 full-scale platforms using the T3 stack (Next.js, tRPC, PostgreSQL, Prisma) from ideation to deployment.
- Integrated OAuth2.0 authentication, WebSockets, RBAC, REST APIs, and AI-based recommendation engines.
- Mentored a team of 4 developers and implemented Agile practices including sprint reviews and retrospectives.
- Achieved 99.9% uptime, supported 10K+ users, and deployed infrastructure using Digital Ocean App platform.

**HYPERLEAP LINK** – Internship (Remote)

Jun 2024 – Aug 2024

*Full Stack Developer Intern*

- Created AI chat widgets using LLM, React.js, and Redux, improving lead capture by 35%.
- Designed chatbot analytics dashboard with multi-tenant support and JWT authentication.

**WRAPYSHOP (Startup)** – Part time

Oct 2022 – Nov 2023

*Founder and Technical Lead*

- Launched e-commerce platform for 600+ SKUs using Next.js, MongoDB, Razorpay, and Shiprocket API.
- Achieved 95+ Lighthouse score and handled 29,000+ PIN codes with automated inventory system.
- Deployed scalable SSR architecture with full SEO optimization and Google Analytics integration.

**MATHSLOYAL LINK** – Internship

Feb 2023 – Jun 2023

*Full Stack Developer Intern*

- Developed math-based GPT-3.5 query-solving system with payment gateway and admin dashboard.
- Boosted user engagement through predictive answer generation and performance tracking modules.

**FRESOURCES LINK** – Internship (Remote)

Jan 2022 – May 2023

*Web Developer Intern*

- Optimized resource library with lazy-loaded PDFs, improving load speed by 45%.
- Scaled traffic to 1M+ peak monthly pageviews through SEO improvements and CDN integration.

## Projects

**DTU RankWallah LINK**

May 2024 – Present

Analytics platform for DTU students built using Next.js and MongoDB. Supports CGPA prediction and academic tracking. Used by 7000+ students with 1M+ reports generated.

**DrPhysio.co LINK**

Aug 2024 – Sep 2024

AI-assisted physiotherapy tool using OpenAI, Appwrite, and vector embeddings to deliver treatment plans.

**NFTWala *LINK***

Jan 2024

Web3 NFT marketplace using Solidity smart contracts, IPFS asset storage, and React frontend.

**PDFgpt *LINK***

Nov 2023

SaaS for semantic PDF interaction using Pinecone Vector DB, GPT-3.5 Turbo, and secure file handling.

**Skills**

**Languages:** JavaScript, TypeScript, Python, C, C++

**Frontend:** React.js, Next.js, React Native, Plasmo, Redux, TailwindCSS

**Backend:** Node.js, Express.js, tRPC, Appwrite

**Cloud/DevOps:** Docker, GitHub Actions, Vercel, Firebase, Netlify

**Database:** PostgreSQL, MongoDB, Prisma, Pinecone, SQL

**Other:** RESTful APIs, WebSockets, Microservices, JWT, OAuth2, Agile, CI/CD, AWS (basic), Azure (basic)

**Certifications and Awards**

- Top 10 – Vihaan 5.0 Hackathon (2024)
- Best GitHub User – HackCBS (2023)
- Top 5% – LinkedIn CSS Skill Assessment
- Certified: full stack web development – Udemy
- Certified: Web 3.0 and Blockchain – Codedamn