

# PRINCE RAJ

[profile.princeraj@gmail.com](mailto:profile.princeraj@gmail.com) ♦ [prince.is-a.dev](https://prince.is-a.dev) ♦ [linkedin.com/in/theprinceraj](https://linkedin.com/in/theprinceraj)

## EXPERIENCE

---

### Backend for a Social Media Platform. ([View here](#))

- Solely responsible for designing and building a robust and scalable backend API from scratch using NestJS for a social media platform, encompassing 30+ endpoints for user management, post creation, social connections, and other core features without compromising security and scalability.
- Implemented 5+ core features, like sign-in with Google (leveraging OAuth 2.0), OTP-based verification (using Brevo), profile customization (including profile picture upload, bio, location, etc.), and hashtags support in posts, etc.
- Designed and optimized the database schema using MongoDB, incorporating geospatial indexing for efficient retrieval of location-based data, to ensure scalability and efficient handling of a large volume of user data and concurrent requests.

## ACHIEVEMENTS

---

**Patent on IoT-Enabled Predictive Farming System with Resource Optimization** ([View Doc. Here](#))  
Application(202531042207 A) published by the Indian Patent Office, of Government of India on May 23, 2025

## SKILLS

---

Languages	JavaScript, TypeScript, HTML, CSS
Technologies/Frameworks	Node.js, NestJS, ExpressJS, ReactJS, Google Firebase, Vercel, RESTful API, MongoDB, JQuery, Tailwind CSS, Tesseract.js (Image Processing)
Developer Tools	Visual Studio Code, Git, GitHub, Vercel, Postman, MongoDB Atlas, Cursor

## PROJECTS

---

### OCR-based Marksheet Scanner and CSV Converter Tool. ([View here](#))

- Developed an open-source web-based OCR application using Tesseract.js that automates the conversion of marksheets to CSV, handling 20+ fields of data per marksheet like, student name, subject, grades.
- Developed custom utility functions with the proper documentation to extract relevant data from the marksheets, ensuring accuracy in the converted CSV format.

### Profile Cards Generator. ([Try it here](#))

- Created a full-stack website that generates shareable and personalized profile cards based on user-input data in real-time using a scalable API consisting of 5 endpoints, built using NodeJS and Express.
- Optimized API performance by implementing debouncing and field validations on front-end, resulting in significantly less load on server.
- Deployed on Vercel for efficient and reliable profile rendering, leveraging their platform's high availability infrastructure and achieving a 99.95% uptime rate.

## EDUCATION

---

**Bachelor of Technology**, Narula Institute of Technology 2023 - 2027  
Computer Science Engineering With Specialization in Artificial Intelligence and Machine Learning

## EXTRA-CURRICULAR ACTIVITIES

---

- Active member of the Coding Club and Google Developer Student Community at Narula Institute of Technology, participating in workshops, hackathons, and events organized by [Google Developer Groups, Kolkata](#).