

# PRINCE RAJ

+91 9199322688 ◊ profile.princeraj@gmail.com ◊ <https://prince.is-a.dev> ◊ <https://linkedin.com/in/theprinceraj>

## EXPERIENCE

### Backend Developer Intern at Ratoverse. ([View here](#))

Jan - July, 2025

- Designed and implemented a robust, scalable backend API from scratch using NestJS, TypeScript, and MongoDB for a social media platform, with 100% end-to-end ownership of architecture, code, and deployment.
- Developed 5+ core modules and features, including OAuth 2.0 Google authentication and JWT-based session management, OTP-based email verification, user connections with friend request handling, a query system supporting hashtags, upvotes, and comments, and geospatial data retrieval for location-based queries.
- Optimized MongoDB schemas with Mongoose, incorporating geospatial indexing and efficient querying to ensure scalability, handle high concurrent requests, and support large user volumes.

## ACHIEVEMENTS

### Patent on IoT-Enabled Predictive Farming System with Resource Optimization

([View Doc. Here](#))

Application (202531042207 A) published by the Indian Patent Office, by the Government of India on May 23, 2025

## SKILLS

### Languages

JavaScript, TypeScript, HTML, CSS, C++

### Technologies/Frameworks

NodeJS, NestJS, ExpressJS, ReactJS, Google Firebase, Vercel, Redis  
RESTful API, MongoDB, Tailwind CSS, Tesseract.js (Image Processing)  
Prisma ORM, Inngest

### Developer Tools

Visual Studio Code, Git, GitHub, Vercel, Postman, MongoDB Atlas, Cursor  
Linux

## PROJECTS

### CoverGenius. ([Try it here](#))

- Developed an AI-powered web tool that generates tailored and professional cover letters in real-time based on user-input job descriptions and resumes.
- Implemented dynamic content personalization and job-matching algorithms, improving relevance and quality of generated cover letters.
- Deployed on Vercel to ensure high availability and low-latency performance, maintaining a 99.95% uptime rate.

### OCR-based Marksheets Scanner and CSV Converter Tool. ([Try it here](#))

- Built an open-source web-based OCR application using Tesseract.js that automates the conversion of mark sheets to CSV, handling 20+ fields of data per mark sheet like, student name, subject, grades.
- Engineered custom utility functions with the proper documentation to extract relevant data from the mark sheets, ensuring accuracy of about 99% in the converted CSV format.

## EDUCATION

### Bachelor of Technology, Narula Institute of Technology

2023 - 2027

Computer Science and Engineering with specialization in Artificial Intelligence and Machine Learning

CGPA(out of 10): 8.68

## EXTRA-CURRICULAR ACTIVITIES

- Web Development Lead of [Google Developer Groups on Campus '25](#) at Narula Institute of Technology and an active participant in hackathons, and events organized by [Google Developer Groups, Kolkata](#).
- Practiced 200+ coding problems, building strong foundations in data structures, algorithms, and coding efficiency.