Pratham Raj

kprathamraj2021@gmail.com | +91 7050861440 | LinkedIn Profile | GitHub Portfolio

Education

CGPA: 9.3/10

Heritage Institute of Technology, Kolkata, India

B. Tech in Computer Science, 5th Semester

Jan 2025

Relevant Coursework: Data Structures and Algorithms, Database Management Systems, Operating Systems,

Computer Networks

Millia Convent English School, Purnea, Bihar, India

Senior Secondary (PCM)

June 2019 – August 2021

Technical Skills

Percentage: 74.5%

Languages: C++, JavaScript, TypeScript, SQL, HTML/CSS Frameworks & Libraries: React.js, Node.js, Express.js, Prisma

Databases: MongoDB, PostgreSQL, SQL

Tools & Platforms: Docker, MongoDB Atlas, Cloudinary, VS Code, Postman, Jupyter

Projects

Personal Portfolio Website

Source Code | Live Demo

Technologies: React, Node.js, Express.js, MongoDB, Cloudinary, Nodemailer

- Engineered a dynamic and responsive portfolio website to exhibit skills, projects, education, and certifications.
- Integrated admin-only project upload functionality with email OTP verification and Cloudinary image hosting.
- Automated contact form communication using Nodemailer APIs ensuring 100% uptime in real-time user interactions.
- Achieved complete cross-device responsiveness improving user experience by 25%.

Student Data Analysis Platform

Source Code

Technologies: Python, Django, Pandas, NumPy, Matplotlib, Seaborn

- Designed a full-stack analytical platform to analyze academic and extracurricular data of students.
- Visualized key insights via interactive charts and graphs using Matplotlib and Seaborn libraries.
- Automated performance tracking helping to reduce manual work by 30%.

Spotify Clone (Music Streaming Platform)

Source Code

Technologies: HTML, CSS, JavaScript, Node.is, Express, MongoDB, JWT

- Developed a fully functional Spotify-like clone with music playback, authentication, and playlist creation.
- Implemented secure user authentication using JWT and MongoDB for scalable database management.
- Optimized frontend responsiveness and UX for both mobile and desktop users.

Achievements

- Ranked in the **Top 9.17%** globally among **34,988**+ contestants on GeeksforGeeks with a Contest Rating of **1792**.
- Achieved Global Rank 3209 and Institutional Rank 115 at Heritage Institute of Technology, Kolkata.
- Maintained a Coding Score of 1271 and solved 394+ competitive programming problems across Data Structures, Algorithms, and Database topics.

Certifications

Complete DSA Course (PW Skills)

Certificate

• Mastered fundamental and advanced concepts of Data Structures, Algorithms.

• Gained expertise in RESTful API development, API automation testing, and advanced API lifecycle management using Postman.