Arnab Paul A/106 Purbayan Sodpur, Kolkata, West Bengal, 700110 arnab.paul.1656@gmail.com 9830376164 20 May 2024

ModakaTech — Camweara

Dear Hiring Team,

I am writing to express my strong interest in the **Full Stack Engineer** position at **ModakaTech, Camweara**, as advertised. With a solid background in Full-Stack Development and a proven track record of problem-solving in fast-paced environments, I am excited about the opportunity to contribute to your team.

In my current role and throughout my academic and professional journey, I have honed my skills in React JS, JavaScript, Next.js and Node JS, making me well-equipped to meet the technical requirements of the position. My experience in developing user-friendly interfaces and implementing robust backend solutions aligns perfectly with the expertise sought for this role.

Furthermore, my familiarity with Server architecture, and other technologies mentioned in the job description positions me to quickly adapt and contribute effectively to your team's projects. I am particularly drawn to the prospect of working on Camweara and solving challenges in a dynamic startup environment, where innovation and creativity thrive.

I am highly motivated to learn and implement the latest technologies, and I am confident in my ability to make meaningful contributions to your team's success. I am eager to bring my skills and enthusiasm to **ModakaTech, Camweara** and contribute to its growth and success.

Thank you for considering my application. I look forward to the opportunity to discuss how my background and skills align with the needs of your team.

Warm regards,

Arnab Paul

Arnab Paul

■ arnab.paul.1656@gmail.com — **♦** 98303761646

in https://www.linkedin.com/in/arnabp1/

github.com/arnab1656

Skills

- Full-Stack Development: JavaScript, TypeScript, HTML, CSS
- Frontend: React.js, Next.js, TailwindCss
- Backend: Node.js, Express.js, RESTful APIs, WebSocket, TRPC
- O Databases: MongoDB, PostgreSQL, Redis
- Tools & Platforms: Git, Docker, Prisma
- Programming Languages: Java, Python (Basic), C, C++

Education

 B.Tech. in Electrical Engineering 	Hooghly Engineering & Technology College, CGPA: 7.7	2022
---	---	------

O XII Science (CBSE), Indira Gandhi Memorial High School

2018

O X (ICSE), Adamas International School, 82.2%

2016

Academic Projects

O CouResa - Course Selling Platform

- @github.com/arnab1656/cou
- O **Description:** Developed user authentication and authorization using NextAuth.js, improving security and user management.
- o Features:
 - Implemented course browsing and enrollment features, enhancing user experience and increasing course engagement by 30%.
- Technologies Used: MongoDB, Express.js, React.js, Node.js, Next.js
- Role: Full-Stack Developer, led the design and implementation of front-end and back-end components.
- O AuctionIt Real-Time Auction Platform (On Going) @github.com/arnab1656/auction
 - O **Description:** Designed and built live auction functionality with WebSocket for real-time updates. Features include live auctions and instant notifications.
 - Technologies Used: PostgreSQL, Prisma, TRPC, WebSocket, Next.js, React.js, Node.js, Tailwind CSS
 - Role: Full-Stack Developer, responsible for end-to-end development of the platform.

Achievements / Hobbies

- Certifications

Completed certifications in Full-Stack Development, covering advanced React and Node is and Next.is.

Sports Enthusiast

Play Football, Cricket, and Chess. Bagged many trophies in Football and Cricket.