# ABRAAR J

**Product Engineer** 





jabraar01@gmail.com



https://github.com/Abraar-kanini



Salem, Tamilnadu

# **SUMMARY**

Proactive and accomplished Product Engineering Intern at KANINI Software Solutions India Private Limited, entrusted with leadership of a 9-member team for a pivotal project. Successfully orchestrated the project from inception to delivery, leveraging strong leadership and collaboration to ensure its successful completion. Demonstrated expertise in .NET Web API backend development, earning recognition as the top performer among 100 participants in the assessment. Adept at combining technical acumen with leadership finesse, contributing significantly to the team's success and showcasing an exceptional grasp of .NET Web API.

# **EDUCATION**

### Bachelor of Technology (IT)

- Mahendra Engineering College, [Namakkal]
- 2019 2023

### **Higher Secondary Schooling**

- Vetri Vekaas, [Namakkal]
- 2017 2019

# SKILLS

### Languages:

- HTML & CSS
- JavaScript

### Technologies:

- React.js
- MSSQL
- .NET Web API

#### Others:

- Git & Github
- Continuous Integration (CI) for .NET

# **CERTIFICATIONS**

**Product Engineering Internship Certificate** 

· KANINI Software Solutions, India Private Limited.

District Second Place 3x3 Rubik's Cube

• 2016

Ongoing: Java Full Stack Development Course

· Imagecon Academy

# WORK EXPERIENCE

### **Product Engineering Intern**

KANINI Software Solutions India Private Limited Company | February 2023 - October 2023

- Led a team of nine members as the designated team leader for a key project within the Product Engineering department.
- Successfully orchestrated project development, ensuring alignment with deadlines and quality standards.
- Gained hands-on experience in [.NET Web API, React.js, CI/CD for .NET].
- Handle confidential information and documents with discretion and maintain their proper organization

### **Projects**

Kanini Tourism Website - MakeYourTrip

• Developed a comprehensive tourism portal, "MakeYourTrip," facilitating seamless interactions among administrators, travel agents, and travelers.

# Administrator:

- Manages Travel Agent status.
- Enables image gallery.

### **Travel Agents:**

- · Registers and awaits Administrator approval.
- Upon approval, uploads agency offerings, images, tourism rates, contact, itinerary, and accommodation details.

#### **Traveler Capabilities:**

- · Registers and accesses trip planning and booking functionalities.
- · Downloads billing details post-successful bookings and provides feedback/testimonials.

Utilized React.js for the frontend to ensure an intuitive user interface and .NET Web API for robust backend functionality, providing a seamless experience for all users.

Check on GitHub: https://github.com/Abraar-kanini/Big-Bang-Assessment3

# "Interactive Skill Assessment Platform: Empowering Employee Growth"

Led as the Team Leader, spearheading the development of an innovative platform utilizing technologies for enhanced functionality. Employed React.js for dynamic frontend design and .NET Web API for robust backend support. Ensured backend reliability through comprehensive unit testing methodologies.

The platform facilitated self-assessment for employees, providing options for topic selection, question quantity, and assessment duration. Enabled employees to engage in Multiple-Choice Question (MCQ) assessments, view immediate feedback, scores, and compare results with team members, fostering a culture of continuous learning and self-awareness.

### **Build an API Core Project for a Hotel Booking System**

Led the development of a comprehensive API Core Project for XYZ Hotels, a globally recognized hotel chain. Implemented a code-first approach to streamline reservation processes and enhance customer booking experiences.

- Features included CRUD operations, robust filtering capabilities, count functionality, and JWT token authentication.
- Effectively handled the complex one-to-many relationship between hotels and rooms, optimizing data management within the system.

Achieved top-ranking performance among 100 participants in recognition of the project's proficiency and innovation within .NET Web API development.

Check on GitHub: https://github.com/Abraar-kanini/Hotel\_Booking\_System