# Badugu Kavyesh Raj

## Software Developer

**CONTACT** 

Phone +91 6302338052 **Email** kavyesh.badugu@gmail.com

Address Hyderabad, India

#### **PROFILE**

- Developed dynamic and responsive web applications using the MERN stack (MongoDB, Express, React, Node.is).
- Gained hands-on experience in building back-end services with Java, Spring Boot, and
- Demonstrated strong foundational skills in full-stack development, contributing to both front-end and back-end components.
- Deployed user-centric applications, focusing on functionality and performance.
- Applied problem-solving techniques to overcome coding and design challenges.
- Paid close attention to detail in writing clean, maintainable code to improve usability.
- Collaborated with peers and mentors to gather project requirements and deliver
- Familiar with best practices for software development, version control, and agile methodologies.
- Eager to continuously learn and adapt to new technologies and industry trends.

## **EDUCATION**

**B.Tech Computer Science & Engineering** St. Peter's Engineering College, Hyderabad

Nov 2021 - Pursuing

Intermediate

Sri Chaitanya Junior College, Hyderabad

May 2019 - May 2021

Schooling

Dr.KKR'S Gowtham Concept School, Hyderabad

## **EMPLOYMENT HISTORY**

#### Web Developer Intern | NullClass

Jun 2024 - Present

Currently pursuing a MERN stack internship at Nullclass, developing full-stack web applications and enhancing my skills in MongoDB, Express.js, React, and Node.js, while collaborating on projects to deliver efficient and scalable solutions.

## Android Developer | AICTE-Eduskills

Apr 2024 - Jun 2024

- 8 Weeks virtual internship program approved by AICTE
- Learned Android Application Development in Kotlin
- Completed Android Basics in Kotlin course by Google.
- Received Virtual Internship Completion Certificate incollaboration with Google.

#### **SKILLS**

Java **Javascript** Python React.is Springboot MongoDB MySQL Node.is

Express.js

## **PROJECTS**

#### Feliz-Tails

- Developed the Feliz Tails MERN stack application to enhance pet care management for owners.
- Integrated features such as vet appointment scheduling and medication reminders to improve pet health management.
- Curated educational pet health content to inform and support pet owners.
- Utilized MongoDB, Express.js, React, and Node.js to create a robust full-stack application.
- Simplified pet care processes, emphasizing user-friendly experiences to keep pets happy

and healthy.

- Innovated pet care solutions to meet the needs of a diverse user base.
- Collaborated with designers and stakeholders to refine application features and user interface
- Implemented best practices for code quality and performance optimization.

#### **Carrer Bridge Job Portal**

- Developed a comprehensive job portal utilizing React (TypeScript), Mantine, Tabler, and Tailwind CSS.
- Achieved seamless integration with a Spring Boot backend to support dynamic user interaction.
- Implemented job listing functionalities to enhance user experience and streamline job searches.
- Created a user-friendly interface that promotes optimal navigation and interaction.
- Facilitated direct employer-candidate interactions, improving the overall recruitment process.
- Leveraged advanced frontend technologies to deliver a responsive and engaging application.

## WEBSITES & SOCIAL LINKS

## LinkedIn | Github | Portfolio

#### **CERTIFICATIONS**

Google Cloud Computing Foundations Issued By Google Jun 2024

Responsive Web Design Issued By Coursera Mar 2024

## **Accomplishments**

#### National Level Hackthon

Participated in the National Level Hackathon, Hacktopia, at Guru Nanak University (GNIT), where our team developed the "Medidoct" healthcare application. Collaborated effectively to create a solution aimed at improving medical access for rural communities, incorporating voice search in local languages, dosage recommendations, and direct purchasing of affordable medicines.

## **SPECFIESTA**

Participated in a Paper Presentation and Technical Hunt at St. Peter's Engineering College. Presented a technical paper on innovative solutions in healthcare technology and actively engaged in problem-solving challenges during the Technical Hunt, showcasing strong analytical and technical skills.

## **Strengths**

- 1. Adaptability
- 2. Team Player
- 3. Can Work under Rotational shifts
- 4. I Never Procastinate My Things