

PERSONAL INFO

Phone

+91 6302338052

Email

Kavyesh.Badugu@gmail.com

WEBSITES & SOCIAL LINKS

<u>LinkedIn</u>

Github

SKILLS

Java

Javascript

Python

React.js

Bootstrap

SpringBoot

Node is

SQL

Mongo DB

Rest API

JDBC & ODBC

Relational Data Modelling

Agile Methodologies

HTML5

CSS3

REST API

JSON

Mongo DB

Node JS

Express JS

COURSES

React Js CertificationSacler Academy
Apr 2024 - May 2024

Resposnive Web Design

Coursera Mar 2024 - Apr 2024

Google Cloud FoundationsGoogle
Jun 2024

Badugu Kavyesh Raj

Full Stack Web Developer skilled in the MERN stack, with expertise in Java, Spring Boot, and MySQL. Adept at building dynamic and responsive web applications, and experienced in both front-end and back-end development. Proven ability to develop and deploy scalable and efficient solutions, with strong problem-solving skills and a keen eye for detail.

EDUCATION

B.Tech. Computer Science & Engineering | 2021 - 2025 St. Peter's Engineering College, Hyderabad

Intermediate | 2019 - 2021 Sri Chaitanya Junior College, Hyderabad

Schooling | 2018 - 2019

Dr. KKR's Gowtham Concept School, Hyderabad

INTERNSHIPS

Web Developer Intern | Jun 2024 - Present Nullclass

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 Virtual Internship | Apr 2024 - Jun 2024 Eduskills approved by AICTE

- · 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 in collaboration with Google.

Projects

Web Application

MEDIDOCT Project: Developed "Medidoct," a healthcare app for rural communities using HTML, CSS, JavaScript, and MySQL. Features include voice search in local languages, dosage recommendations, and direct purchase of generic medicines.

Twitter Clone

Created a Twitter clone using MERN stack with MongoDB, Express.js, React, and Node.js. Implemented user authentication, tweet posting, and real-time updates using WebSockets. Designed a responsive UI for optimal user experience.

React Development Experience

Devops BootCamp GDSC devtwon May 2024 - May 2024

Azure Data Fundamentals Microsoft Jan 2024 - Feb 2024

Node js BootCamp Devtown Aug 2023 - Sep 2023

Google Android Developer Internship

Eduskills Foundation AICTE Jun 2024 - Jun 2024 1.Developed a Note Taking App utilizing browser router and State Hooks for efficient task management.

2.Created an Employee Management App interface with react-axios, react-router, and react-dom-router for completeemployee CRUD operations.

JavaScript Initiatives:

1.Engineered a Music Player clone of Spotify as a static website offering a user-friendly music listening experience.

2.Designed Medi-doct, an online medicine prescriber, integrating the JavaScript Speech API for interactive functionalities.

Spring Boot Projects:

1.Constructed a Spring Boot backend for an Employee Management App, incorporating MY-SQL and REST API for adept information retrieval and operations such as Autowired and CrossOrigin.

2.Implemented basic banking services, including withdrawal and deposit functionalities, in a custom Banking Services Application.

ACCOMPLISHMENTS

1.NATIONAL LEVEL HACKATHON HELD AT GURU NANAK UNIVERSITY Worked Together as a Team on the Medidoct. Application at Hacktopia conducted by Guru Nanak University (GNIT).

2.SPECFIESTA - Participated in Paper Presentation and Technical Hunt conducted by St.Peter's Engineering College.

3. Participated in Various Project Expos.

Strengths

- 1. Communication
- 2. Adaptability
- 3. Team Collaboration
- 4. Time Management
- 5. Can Work under Rotational shifts
- 6. Leadership
- 7. Continuous Learning

Declaration

I hereby declare that all the information provided in this resume is true and accurate to the best of my knowledge and belief.