#### VINAYKUMAR ANGADI

Mobile: +91-9014450377

Email: angadivinaykumar22@gmail.com

## **Objective:**

Highly motivated and enthusiastic full-stack Java developer with comprehensive training seeking an
opportunity to contribute to a dynamic software development team. Eager to apply my skills and
knowledge to create innovative and efficient solutions.

### **Education:**

- B.Tech in Computer Science and Engineering Yogananda Institute of Technology and Science, Tirupati 2018–2022 (65%)
- Intermediate in MPC
   AP Model Jr.College, Peddakadabur, Kurnool(D),AP
   2016-2018(79%)
- SSC in AP Model School, Peddakadabur, Kurnool(D),AP 2015-2016(87%)

### **Skills Set:**

- Programming Languages: Java, JavaScript, HTML, CSS
- Frameworks and Technologies: Servlets, JDBC, JSP, Angular JS
- Databases: Oracle, SQL
- Software Development Tools: Eclipse, Visual Studio Code
- Operating Systems: Windows
- Passion for innovation and new technologies
- Strong problem-solving and analytical skills
- Ability to work in a fast-paced environment and meet deadlines
- Self-motivated and able to work independently as well as in a team

## **Projects**

### PROJECT 1:

#### **Academic Project**

**Project Title** 

: Parkinson's Disease Detection Using Deep Neural Networks

Description

: Our project is developed to detect the disease at the early stage. By this we can reduce the cause of death due to the disease. In this we are used Machine Learning

algorithm with speed and efficiency in mind and focus on trees

### **Project 2:**

Project Title Description:

**Project Title**: Career Development Platform

• The Career Development Platform is a web-based application that helps manage student information and services offered by a coaching Platform. It allows administrators to perform various operations, including student registration, login, searching for students, updating student details, deleting student records, and viewing the list of registered students.

### **Technologies Used:**

- Servlets: Used to handle HTTP requests and responses, manage application flow, and interact with the database.
- JSP (Java Server Pages): Used for creating dynamic web pages that display data and interact with the servlets.

- JDBC (Java Database Connectivity): Used to connect to the database, perform database operations
- HTML: Used for structuring the web pages and creating the user interface elements.
- CSS (Cascading Style Sheets): Used for styling the web pages and enhancing the visual appearance.

### **Functionalities:**

- User Registration
- User Login
- Student Registration
- Student Search
- Update Student Details
- Delete Student Record
- View Students List

# Training Period in Full Stack Java:

- Completed an intensive training program in full stack Java development, gaining comprehensive knowledge and practical experience in both front-end and back-end technologies.
- Developed hands-on expertise in front-end technologies including HTML, CSS, and JavaScript, as well as modern JavaScript frameworks like Angular.
- Received training in database management systems, including SQL for data manipulation and JDBC for seamless interaction with databases.
- Developed strong problem-solving and debugging skills through hands-on experience in identifying and resolving issues during the development
- Stayed updated with the latest trends and advancements in the field of full stack Java development, continuously learning and exploring new tools and technologies to enhance skills and stay competitive in the industry

### **Declaration:**

I do hereby declare that the above given statements are true and correct to the best of my knowledge.

Place: Hyderabad

Date:

A. VinayKumar