# Anjali Kumari Singh (Software Developer)

Linkedin: https://www.linkedin.com/in/anjali-singh-51a24b234/ Email: anjali7185821@gmail.com

Github: github.com/anjali7185821 Mobile:+91-7273865513

#### **SKILLS**

- Languages: JavaScript, TypeScript, Java, C++ (for Data Structures and Algorithms)
- Frameworks: ExpressJS, Reactis, NodeJS, HTML, CSS, Bootstrap
- Tools/Platforms: MySQL, PostgreSQL, Git, GitHub
- · Soft Skills: Problem-Solving Skills, Communication and Collaboration Skills, Project Management, Adaptability

## **INTERNSHIPS**

#### - Smile Digital and AI Labs (Shree Maruti Integrated Logistics), Pune:

Oct'24 – Present

• Growbizh Website – Developed and maintained Growbizh.com, a full-stack web application for business loan services, using React.js for the front-end and Node.js with Express for the backend.

#### **Key contributions included:**

- i. Developing responsive user interfaces with React.js to display loan options and facilitate applications.
- ii. Designing and implementing RESTful APIs using Node.js and Express to manage loan data, user authentication, and KYC documents.
- iii. Utilizing PostgreSQL for database management, including schema design and query optimization.
- iv. Implementing backend functionalities such as EMI calculation, lead management (create/get), customer management (create/get), and KYC document upload.
- v. Ensuring seamless integration between front-end and backend components.

**Key Achievements:** React.js, Node.js, Express framework, API integration, responsive design, frontend development, backend-development, PostgreSQL

Link: https://www.growbizh.com

• **Payment Receipt Reading API-** Utilized Python and Amazon Textract to develop a system for automated processing of online payment receipts.

#### Key skills applied include:

- i. Amazon Textract API integration.
- ii. Python scripting for data extraction and manipulation.
- iii. Data parsing and information retrieval.

#### **PROJECTS**

## • Employee Management System:

Mar'24 - May'24

- Created an Employee Management System using Apache NetBeans and Java, implemented core functionalities like adding, updating, deleting, viewing employee details, calculating salaries, and generating payslips.
- Developed and optimized a relational database schema using MySQL, ensuring efficient data storage and retrieval for various system modules.
- Designed an intuitive user interface with Java Swing Component, enhancing user experience and facilitating easy navigation through the system.
- **Skills Gained**: Java programming, Apache NetBeans, MySQL database management, Java Swing UI/UX design, problem solving, collaboration and communication, documentation.

### • E-commerce Fashion Website:

Mar'24 - Apr'24

- Developed a fully responsive e-commerce fashion website using HTML, CSS and Bootstrap.
- Created a seamless shopping experience with various modules including Home, About, Clothes, Contact, Login, and Signup.
- Used HTML for structured website content and layout and CSS to style the website for a visually appealing and responsive design
- **Skills Gained**: HTML Proficiency, CSS Mastery, Responsive Web Design, UI/UX design, Cross-Browser Compatibility, problem solving, collaboration and communication.

## - Portfolio Website:

Apr'25

- Developed a fully responsive portfolio website using React.js and Bootstrap.
- Created a dynamic and engaging experience with modules like Home, About, Projects, Journey and Contact.
- Utilized React.js for interactive front-end development and a component-based architecture, and Bootstrap for responsive design and styling. Implemented EmailJS for contact form submissions.
- **Skills Gained:** React.js Proficiency, Bootstrap Mastery, Responsive Web Design, UI/UX Design, Cross-Browser Compatibility, Problem Solving, Collaboration, and Communication.

#### **CERTIFICATES**

• Advanced Java by Coursera Aug'24

• App Development using Java-Lovely Professional University, Punjab

May'24

# **SUMMER TRAINING**

Dynamic Programming:

Jun'24 – Jul'24

Gained a strong understanding of dynamic programming concepts and techniques, enhancing problem- solving and algorithmic skills.

• Soft Skills: Jun'24 – Jul'24

Developed essential soft skills including communication, teamwork, leadership, and time management, contributing to personal and professional growth.

• Database Management Systems (DBMS):

Jun'24 – Jul'24

Learned fundamental and advanced concepts of DBMS, including SQL, database design, normalization, and data retrieval techniques.

# **ACHIEVEMENTS**

• Aptitude Wizard- A logical Skills Competition

Feb'24

-Secured 1st Position in the Competition Organized by LPU, Punjab which showcased my problem solving and analytical skills.

#### **EDUCATION**

Lovely Professional University

Masters of Computer Applications; CGPA: 9.06

Punjab, India

Aug '23 - Present

Binod Bihari Mahato Koylanchal University

Masters of Science(Chemistry); CGPA: 7. 5

Dhanbad, Jharkhand

Sep'20-Feb'23

Binod Bihari Mahato Koylanchal University

Bachelors of Science(Chemistry); CGPA: 7.57

Dhanbad, Jharkhand
Sep'16-Nov'19

Indian School of Learning(CBSE)

12<sup>th</sup> Standard; Percentage: 83.2%

Dhanbad, Jharkhand
Apr'13-Mar'15

• Indian School of Learning(CBSE)

10<sup>th</sup> Standard; CGPA: 8.4

Dhanbad, Jharkhand
Apr'12-Mar'13