Pooja Sanjay Khobragade

8983425646/9096123558
Pskhobragade45@gmail.com
313, Guruwar Peth, Balwar Aali, Near Mirza Masjid, Pune-411042

www.linkedin.com/in/pooja-khobragade-6108151ab https://github.com/pskhobragade45

Professional Summary:

I am capable enough to do the work in a challenging environment and also I am seeking a job position in a reputed organization where I can brush up on my knowledge and have some growth in my IT career which will be beneficial for me as well as your organization too.

Internship (experience):

Full Stack Developer Electronica Finance Limited Paud Road, Kothrud Pune Dec 2023 – Jun 2024

Responsibilities:

- I have Developed responsive front-end components using HTML, CSS, and JavaScript, Bootstrap enhancing user experience and engagement.
- It is built and maintains backend APIs using Node.js for efficient data processing and Java for robust application logic.
- Implemented and optimized SQL queries for MySQL databases to ensure quick data retrieval and storage efficiency.

1. API_HUB Project:

Project Title API HUB

Technologies Used Node.js, SQL

Description Developed RESTful APIs with Node.js and Express.js to handle

user requests and manage data flow.

In an SQL database, we implemented CRUD operations for

products, users, and orders.

It ensured secure payment processing with third-party

payment gateways.

2. Finnone Project:

Project Title Finnone

Technologies Used Java

Description Designed and implemented Java scripts to extend the capabilities of

the Finnone platform, ensuring seamless integration with existing

modules.

Implemented product-wise application status parameters and

Auto-calculation charges for all modules.

3. NSDL Project:

Project Title NSDL Pan Verification

Technologies Used Java, Nodejs

Description Developed a Java-based application for PAN (Permanent

Account Number) verification utilizing NSDL's APIs to validate PAN card details against government records. We added the

specific points and functions we wanted to project. Integrated NSDL's PAN verification APIs into the nodejs

application to fetch and validate PAN card details in real-time.

Academic Projects:

1.FirstBit Solutions Project:

Project Title Player Management System

Technologies Used C, C++, Data Structure

Description In this project, I have managed and designed all the player

data in a systematic order and given some input operations like displaying data of the player, creating new records, deleting data of the player, searching data, and updating data like **CRUD**

operations.

2.FirstBit Solutions DS Project:

Project Title Player Management System

Technologies Used Data Structure

Description In this project, I have managed all player data in a systematic

and given some input operations to create a new record of the player, delete data, update data, and display data of the player

as of **CRUD** Operations.

3. Final Year Project:

Project Title Secured University Results System Using Block Chain Features

Technologies Used JAVA, HTML, SQL

Description In this project we propose the data on cloud computing is

encrypted due to security concerns or the factor of third parties digging into it. The traditional approach like searching in plain text can't be applied over encrypted data. In the techniques, the order of relevance is considered as the concern. The expected result is that the cloud server cannot

penetrate actual user data and provide the search on

encrypted data will be performed.

4. Front-end Project:

Project Title Portfolio Website

Technologies Used HTML, CSS, JavaScript, Bootstrap

Description Introduction: A brief introduction about myself and expertise.

Portfolio: Showcase my projects with descriptions, images,

videos and links to project details.

About me: Provide more information about my background,

skills and interests.

Resume/CV: Include a downloadable PDF version of your

resume.

Contact: Provide a way for visitors to get in touch with me,

such as a contact form or email address.

Educational Background:

2019 **BE Computer - 65.66%**

Genba Sopanrao Moze College of Engineering, Pune

Savitribai Phule Pune University.

2015 **Diploma Computer - 70.50%**

Chhatrapati Sambhajiraje Polytechnique Dhangawadi, Bhor

Maharashtra State Board Technical Education.

2011 **SSC - 53.55%**

Renuka Swaroop Memorial Girls High School, Pune

Maharashtra Board.

<u>Certification Completed Under First Bit Solutions:</u>

Full Stack Diploma in Java

Technical Skills:

Core Technologies C, C++, Java, Data Structures, Nodejs

Web Technologies HTML, CSS, JavaScript, Bootstrap

Database SQL, MySQL, MongoDB

Tools Dev C++, Visual Studio Code, Eclipse, Oracle

Awards / Achievements / Extra Curricular Activities:

1. First-Rank in Running – Organized By SCSP

2. Second-Rank in Dance – Organized By GSMCOE

3. Third-Rank in Poster Presentation

Personal Information:

Date of Birth 18th Oct 1995

Gender Female

Hobbies Modelling, Dancing

Languages Known English, Hindi, Marathi