Poojita Gupta

Contact No: +919670543944 Email id: salonigupta2001.sg@gmail.com LinkedIn

CAREER OBJECTIVE

Enthusiastically work for an organization for its development as well as to enhance my own skills and knowledge. Secure a responsible career opportunity to fully utilize my skills, while making a significant contribution to the company's success.

EDUCATION

INSTITUTION NAME AND COURSE	YEAR
 B. Tech in Information Technology GL Bajaj Institute of Technology and Management Graduated with an 8.54 CGPA 	2018-2022
CBSE CLASS 12 th PCM with computers R.L.B Memorial School	2017-2018
➤ CBSE CLASS 10 TH S.R. International School	2015-2016

PROFESSIONAL EXPERIENCE

Accolite Digital | Senior Software Engineer

11/2023 - Present

- Worked as a React Consultant in a fintech-based client company i.e. Morgan Stanley.
- Implemented Proofpoint app for domain security and internal email control, streamlining external access requests.
- Utilized Web pack's Module Federation to seamlessly integrate child applications with the main application, promoting independent deployment for enhanced scalability and maintainability
- Worked with product owners to translate UX designs to actual implementations.

Accolite Digital | Software Engineer

01/2022-10/2023

- Worked as a React and React Native Developer in an insurance application for Prudential Financial Insurance Company.
- Developed a JavaScript (ES6) library for premium product calculations and enabled offline mode for the application.
- Design and implement JavaScript-based mobile applications using the React open-source library system.
- Responsible for creating cutting-edge Websites for Clients and designing functional Web pages.
- Experienced working in an Agile SW development Environment.

PROIECTS

Pakshi Pehchano App

- An app that identifies species of Indian birds through its images.
- An image is converted into a grayscale format using a deep convolutional neural network **(CNN)** technique and an autograph is generated using tensor flow, which generates many comparison nodes.
- These various nodes are compared to the testing dataset, resulting in a score sheet. After reviewing the score sheet, the highest score can predict the required bird species.

> Innovo Infinity Website

An interactive college club website that uses HTML, CSS, Bootstrap, and JavaScript.

SKILLS

- Proficient Skills and Frameworks: HTML5, CSS3, JavaScript, ES6, Java, Bootstrap, ReactJS, React Native, GIT, Jira, Bitbucket.
- Familiar With Data Structures and Algorithms (Java), OOPS (Java), and DBMS.

AWARDS & ACHIEVEMENTS

- > Top Performer Award Aug 2022
- **Cisco certified** in Introduction to Computer Network Essentials.
- Problem-Solving certified from Hacker Rank
- > Engineering: Undergraduate & Master Asia Virtual Experience Program internship certified.
- > Tech Gig coding Round Semi-finalist.

- Ninja Hire 2.0 at G.L. Bajaj Institute of Technology & Management. Participant in Ninja Wave at G.L. Bajaj Institute of Technology & Management.