Arpit Shukla

Education

CHRIST University, Bachelor of Computer Application

Aug 2021 - present | Bangalore, India

Sant Pathik Vidyalaya, Higher Secondary

Bahraich, India

Professional Experience

Rootit, Fullstack Developer Intern

Dec 2023 - Feb 2024

- Led the creation of a Canteen Management software.
- Developed a desktop application with ElectronJS.
- Designed and implemented a PostgreSQL database, while also creating APIs using ExpressJS.

OraqoSoft, Salesforce Intern

Aug 2023 - present

- Developed and deployed Lightning Web Components (LWC) for clients.
- Actively engaged in various Salesforce projects.

CHRIST Consulting, Tech Intern - Tech Lead

Jul 2023 - present

- Used HTML, CSS, JavaScript, and PHP for web development.
- Actively contributed to web projects, gaining hands-on experience in server deployment.
- Assisted the team in troubleshooting technical issues.

Skills

Web Development (HTML, CSS, PHP, REST API) | Database Management (MySQL, MongoDB, PostgreSQL)

Javascript (ExpressJS, ReactJS, NodeJS) | Cloud Computing (Azure, Salesforce, Google Cloud)

Programming Languages (C/C++, Java, Python, Apex)

Interpersonal (Communication, Positive Attitude, Time Management, Problem Solving)

Certificates

Microsoft AZ-900 ♂, Architecting With GKE (Coursera) ♂, Google Technical Support Fundamental (Coursera) ♂

Awards

Quiz Competition, Guvi Geek Network @

15 Jul 2023

Projects

Wardrobe Wizard, ML based wardrobe management app

- Implemented an Android application using Java for the client side.
- Hosted the project on Azure and utilized cv2 and rembg python library for computation tasks.
- Employed ExpressJS for middleware functionalities and integrated the backend with Firebase.

Panacea, Hospital Management System

- Developed an ERP solution tailored for hospitals, focusing on streamlined management of patient and staff needs.
- Utilized MySQL, React, Express, and Node.js technologies in the design and implementation of the system.

Quizer, Quiz app

- Created an Android app that generates arithmetic questions based on user-selected difficulty levels.
- Implemented the frontend using Kotlin, ensuring an engaging and interactive user experience.

Interests

DevOps (Reading about it.) | AL\ML (Basics) | Stock Market (Novice Investor) | Space Science (Reading about it.)