Anshu Pandey

Noida, India

\(+91 9794201309

■ anshupandey820@gmail.com

in Linkedin

GitHub

EDUCATION

Sagar Institute of Science and technology Gandhinagar

August 2019 - July 2023

Bachelor of Technology - Computer Science And Engineering

Bhopal, India

TECHNICAL SKILLS

Languages:html,css,javascript,SQL, php

Developer Tools: VS Code, GIT, AWS, Jira, Bitbucket, MongoDB

Technologies/Frameworks: Angular, Reactis, NodeJs

EXPERIENCE

Avista Web Technologies

Aug 2024 - Present

Software Engineer (Node, Angular, Aws, Bpmn, php)

Pune, India

- Designed and implemented BPMN workflows for the Diginotary platform to automate digital notarization processes, improving transparency and execution tracking.
- Integrated real-time notification system using Socket.IO in Node.js, enabling instant alerts and updates across the application.
- Led the complete end-to-end development of the DMA Guru platform, including architecture design, backend development, and deployment.
- Integrated Jitsi Meet for secure video conferencing from the backend and developed RESTful APIs for both Diginotary and DMA Guru platforms.
- Implemented the digital PDF signing process using secure key infrastructure, enabling legally valid document signing.
- Stored recorded sessions and assets in Amazon S3 and deployed backend services of Diginotary and DMA Guru on AWS using EC2, S3, and related services.

Cyberium Inc Dec 2022 – Nov 2023

Web developer (HTML, CSS, Wordpress, javascript, php)

Pune, India

- Created components for WordPress for reuse, utilizing HTML, CSS, JavaScript, and PHP.
- Implemented functionality for components using JavaScript, including work with Chart.js.
- Developed a supply chain management flow in ERP using the in-house tool Studio, resulting in a more efficient and organized workflow.
- Implemented a Customer Relationship Management (CRM) flow in ERP using the in-house tool Studio, improving organizational efficiency.
- Developed a Fintech flow in ERP using the in-house tool Studio, enhancing organizational workflow.
- Adapted the SCM module in our organization's ERP, widely adopted by other organizations due to its customizable, low-code design.

PROJECTS

Doctor Appointment System $\mid Html, css, javasscript, React, nodejs, Mongodb$

Dec 2022

- Designed and developed a robust online doctor appointment system using modern web technologies and best practices.
- Employed a combination of backend and frontend technologies to ensure a seamless user experience, allowing patients to book appointments with their preferred healthcare providers easily.
- Utilized secure authentication and authorization mechanisms to safeguard patient data and ensure that only authorized users can access the system.