Vasu Naman Verma

github.com/VasuNVerma

EDUCATION

Master of Science in Computer Science

Texas A&M University

Aug 2022 - May 2024 | College Station, TX

Bachelor of Engineering in Electronics and Computer

Thapar Institute of Engineering and Technology

Aug 2016 - Jul 2020 | Patiala, Punjab, India

SKILLS

Languages (C++, Java, Python, SQL, JavaScript, HTML/CSS, Ruby) | Frameworks (Django, Rails, Node.js, REST)

Tools (Git, Heroku, JIRA, Docker, Postgres) | **AWS** (S3, SES, EC2, Lamda)

PROFESSIONAL EXPERIENCE

Software Engineer

Sep 2020 - Jul 2022 | Gurgaon, India

Amdocs Development Centre

- Led 25% of feature creation of CRM per quarter
- Developed Logic for Payment Processing using 3rd Party Payment Processors
- Coordinated Data Gathering from the Client for 3 Iterations
- Collaborated with Ordering Team and Redesigned interface for Loan creation reducing the process to 5 steps
- Reduced wait time of technicians by creating Appointment Booking System
- Developed APIs for Customer Case Creation and Service Inventory Details
- Planned Database Schema Designing for new Iterations
- Creating Test Suite for the APIs to be run during every build
- Writing configuration Files for API Authentication and User Interface restrictions

Software Engineer Intern

Jan 2020 - Jun 2020 | Gurgaon, India

OYO Rooms

- Designed APIs for the Invoice and Taxation Team using Ruby On Rails
- Built Menu-Driven Interface for internal users to create, save and share SQL queries and run them on Hive
- Developed Excel Parser to automate manual handling of customer on-boarding
- Designed Health Status Indicator for Services used by Invoice Team

PROJECTS

AudioBid

Python, Django, AWS S3, AWS SES, PostgreSQL, JavaScript, Git, Heroku

- Developed a full-stack web application using Django to provide voice transcription jobs
- Implemented dynamic pricing feature that increases the price of jobs every 24 hours to engage more workers
- Integrated Google OAuth for Login and AWS SES for Forgot Password email
- Multiple audio upload options, including direct recording, PC upload, and Google Drive integration
- Used AWS S3 for storing all audio recording and for streaming
- Enabled users to claim jobs from an available jobs pool and get paid after the job is reviewed by the poster
- Developed a chat system that facilitates communication between users, promoting a seamless workflow

Smart Air Purifier

C++, Arduino, AWS IOT, HTML/CSS, JavaScript, P5.js

- Designed and developed a budget-friendly smart air purifier controlled using a web app
- Integrated dust, temperature, and humidity sensors to provide real-time feedback on the air quality
- Implemented an automatic switch-on feature that activates when the dust density is above a certain limit
- Employed the MQTT protocol to enable real-time communication between the air purifier and the web app
- Utilized a HEPA H13 grade filter and an activated carbon filter to efficiently clean the indoor air

HONORS, AWARDS & EXTRA CURRICULAR ACTIVITIES

- Merit scholarship awarded by college throughout undergraduation for being in top 5%.
- Volunteered in the 'Sanskriti ke sath Prakarti' an initiative of the NGO Sanskriti ke Sarthi for planting trees in the community.