EDUCATION

University of North Carolina at Charlotte, North Carolina, USA, Master's in Computer Science Courses: Big Data Analytics, Algorithms and Data Structures, Software System Design and Implementation, Intelligent Systems, Database Systems, Computer Communication and Networks, Cloud Computing for Data Analytics

Aug 2022 - present GPA (4.0/4.0)

Bharati Vidyapeeth's College of Engineering, New Delhi, India

Bachelor of Technology in Information Technology

Aug 2018 - Jun 2022 CGPA (9.1/10.0)

TECHNICAL SKILLS

 Languages and Databases: Java, Python, JavaScript, GoLang, C++, MongoDB, MySQL

• Web Technologies: HTML5, CSS, ReactJS, NodeJS, ¡Query, JSON, Bootstrap, RESTful Web Services, API

• Frameworks: Spring, Hibernate, Django, Flask, ExpressJS

 Cloud and Deployment: AWS, Google Cloud Platform, Docker, Firebase, Jenkins, Kubernetes, Heroku

· Others: Linux, Windows, macOS, Visual Studio Code, IntelliJ, Eclipse, PyCharm, GitHub, Jira

PROFESSIONAL EXPERIENCE

HERE Technologies, Data Engineer Intern

• Developed Python scripts to fetch AWS cost and usage data for cost analysis and decisionmaking, which decreased overall AWS expenditure by 15%, automated data retrieval and performed Data Migration from AWS to SQL Server.

May 2023 - present Chicago, United States

- Implemented AWS Lambda functions for serverless architecture-based, efficient and scalable event-driven applications, triggered with every updation in data.
- Managed AWS IAM policies and roles to ensure secure access to AWS resources and compliance.
- Implemented AWS Glue for seamless data integration and transformation for ETL tasks.

University of North Carolina at Charlotte, Teaching Assistant

• Assisted the professor in curating and developing comprehensive course materials, exam papers, and specifications for "Software System Design and Implementation" coursework.

Jan 2023 - present Charlotte, United States

 Conducted meticulous assignment grading and projects across diverse programming languages and proficiently proctored examinations for about 100+ students.

Newgen Software, Software Engineer Intern

• Worked on Newgen's cloud-based software-IBPS, ECM, ERP, and BPM - for project management.

Feb 2022 – Jun 2022 New Delhi, India

• Developed Java Server pages and handled Backend Data using SQL.

TecoreLabs, Software Engineer Intern

Apr 2020 - Jan 2022

Created user interfaces with ReactJS, HTML, CSS, and JavaScript, integrating Java features.

Bikaner, India

PROJECTS

Real Time Pose Estimation, Python | Machine Learning | WebRTC

- Developed a real-time pose estimation project sing Python, leveraging WebRTC for direct webcam stream access in browsers.
- Integrated the Mediapipe Holistic Model to accurately detect and track body movements, including facial landmarks, and pose estimation, in real-time.

Library Management System, GoLang | JavaScript | HTML | CSS

• Developed a dynamic web application to facilitate library room availability checks and bookings with added functionalities like secure authentication mechanisms and backend database services for data storage and streamlining the management process.

Price Prediction Model for Car Sales, Python | AWS | Machine Learning

• Built car price prediction ML model on AWS SageMaker, utilizing Kaggle dataset, including key factors like fuel type, body type, and price range, managed data with AWS Athena, AWS Glue and AWS Crawler and presented the results using AWS QuickSight.

Driver Drowsiness Detection using Adaptive Eye Characteristic Ratio, Jupyter Notebook | Python | Machine Learning

• Implemented a driver drowsy detection model using Eye Facet Ratio Feature with Dlib, OpenCV, and Sklearn packages. Achieved an accuracy of 90.3% using Random Forest, after comparing multiple ML algorithms.

AWARDS AND CERTIFICATIONS

AWS Academy Graduate Certificates

- Certified for completing AWS Academy Cloud Foundations course.
- Received Certification for completing AWS Academy Machine Learning Foundations.
- Awarded certification for completing AWS Academy Data Analytics course.