JEMIL DHARIA

SOFTWARE DEVELOPER

Phoenix, AZ | dhariajemil@gmail.com | +1602-802-9536 | GITHUB | LINKEDIN | PORTFOLIO

EDUCATION

Arizona State University

Master of Science (MS) in Computer Science GPA: 3.89/4.0

August 2024 - May 2026

Tempe, Arizona

Gandhinagar, India

Pandit Deendayal Energy University (PDEU)

Bachelor of Technology (B.Tech) in Computer Engineering CGPA: 9.91/10.00 August 2020 – May 2024

WORK EXPERIENCE

Teaching Aide - Physics Lab | Arizona State University

Tempe, Arizona

August 2024 - Present

- Manage laboratory operations, including equipment setup, safety compliance, and troubleshooting technical issues.
- Provide individualized assistance to a class of 72 students, enhancing student lab performance scores by 20%.
- Evaluate 500+ lab reports each semester and offer constructive feedback to improve experimental skills and analytical thinking.

Website Development Intern | Aasma Technology Solutions

Ahmedabad, India

January 2024 - June 2024

- Designed and devised the company's website using React.js for the frontend and Node.js for the backend containing 10+ pages, while
 managing the database through Contentful, ensuring reduced page load times by 35%.
- Implemented a direct Contentful API integration, bypassing the backend server further reducing response time by 30%.
- Adhered to the Agile Software Development Life Cycle with weekly sprints, achieving a 100% sprint completion rate.

Software Development Intern | Capgemini Technologies

Gandhinagar, India

June 2023 - July 2023

- Constructed a comprehensive Python library utilizing the Flask framework for seamless implementation of 20+ ABHA APIs developed
 by the government of India, aimed at centralizing the authentication of Medical Health Records.
- Built a wrapper class in the form of a reusable module to seamlessly integrate the M1 (Registration) and M2 (Verification) ABHA APIs, achieving a 25% improvement in API response efficiency and ensuring compliance with healthcare data protocols.
- Led a team of 5 to integrate user functions for Node.js and Python servers, ensuring functionality through frontend testing.

Backend Development Intern | Gainserv Technologies

Surat, India

May 2022 - July 2022

- Started development with the Model, View, Controller (MVC) model and applied dynamic routing through headers and queries.
- Rendered dynamic pages through Ejs templates and integrated content with MongoDB database through mongoose ODM.
- Added user authentication through sessions and cookies and incorporated payment gateway through StripeJS to proceed to invoice.

SKILLS AND EXPERTISE

Technical: Python, C++, CI/CD pipelines, Cloud deployment (AWS, Azure), HTML, CSS, Javascript, NodeJS, Express.js, Flask, ReactJS, RESTful APIs, Git, Github, Android Studio, NetBeans, Google Colab, Pandas, NumPy, Matplotlib, Figma, Docker, MongoDB Atlas, PostgreSQL, MySQL, VMWare Workstation, Microsoft Office, Autopsy, FTK imager, Jira, MS Office, Agile | **Scripting:** LaTeX

Organizational: Leadership, Team Player, Public Speaking, Work Ethics, Multitasking Abilities, Communication Skills,, Problem-Solving, Adaptability, Analytical Thinking, Data Analysis, Time Management | **Languages Known**: English, Hindi, Gujarati

PROJECTS

Classification and Segmentation of PV Satellite Images

(PDEU, India)

February 2024 - May 2024

- Devised a deep learning pipeline on PV dataset using U-Net for pixel-level segmentation and ResNet18 for binary classification, achieving a Dice score of 0.82 and 92% accuracy across satellite imagery datasets.
- Implemented scaled masking and thresholding techniques to distinguish solar panel and non-solar panel images, enabling precise area
 estimation and energy capacity analysis, and proposed advance architectures, including SeResNet and YOLOv8, to improve
 segmentation fidelity and classification robustness for large-scale renewable energy applications.

Non-Contact Inspection of Electrically Discharged Materials (Link)

(PDEU, India)

September 2023 - November 2023

• Proposed a non-contact inspection method to predict surface roughness of **electrically discharged material** (EDM) surfaces achieving a 30% improvement in prediction reliability with K-nearest neighbors regression (MSE: 0.00157, R²: 0.99) using an **augmented** dataset.

GUI - CPU Scheduling Algorithm Simulator (Link)

(PDEU, India)

March 2023 - May 2023

 Built web-based CPU Scheduling Algorithm Simulator for visualizing and customizing process of CPU scheduling, achieving 95% user satisfaction in testing, completed with Gantt Chart visualization and computation of key performance metrics.

ACHIEVEMENTS AND PUBLICATIONS

- Presented at 8th International Conference on Computing Sciences (ICCS-2023).
- Served as App Development Core Committee Member of Encode The Coding Club of PDEU.
- Published research on machine learning inspection methods (Springer).