

Deepanshu Chalia

214-984-0925 | dchalia@smu.edu | **in:** [deep-chalia](#) | **📍:** [chalia082](#) | [dchalia.com](#)

EDUCATION

Southern Methodist University

Dallas, TX

Master of Science in Computer Engineering

Aug. 2022 – May 2024

Relevant Courses: Operating Sys., Machine Learning, Database Management, Computer Vision, Algorithm Engineering

Awards: Khotnazad Graduate Scholarship

Punjab Engineering College

Punjab, India

Bachelor of Technology in Electrical Engineering

Aug. 2017 – June 2021

Leadership: PECFEST President

TECHNICAL SKILLS

Software Development: Python, C/C++, Java, SQL, JavaScript, TypeScript, HTML/CSS, Bootstrap, React, Node.JS, Next.JS Flask, Express, Axios, RestAPI, OpenCV, Postman, Django

DevOps & Cloud Infrastructure: AWS, Kubernetes, Docker, Azure, LangChain, CI/CD

Databases & Data Management: MongoDB, Firebase, MySQL, PostgreSQL, Talend

Version Control & Development Workflow: Gitlab, VS Code, Fly.IO, Vercel, Linux

EXPERIENCE

The Keelworks Foundation

Oak Harbor, WA

Software Developer Volunteer

July 2024 – Present

- Deployed a comprehensive training management application using React, Node.js, Express, and MongoDB to track course completion streamline training processes for Keelworks
- Forged robust connections between front-end and back-end systems to optimize data flow ensuring a superior user experience

Headstarter Corporation

Oak Harbor, WA

Software Engineer Fellowship

July 2024 – Aug 2024

- Constructed 5+ AI-driven apps and APIs with NextJS, OpenAI, Pinecone, and StripeAPI, attaining a 98% success rate based on 1000 user evaluations
- Led a team of 4+ engineers, implementing MVC architecture to deliver projects from inception to deployment
- Enhanced technical expertise through coaching from Amazon, Bloomberg, and Capital One, mastering Agile, CI/CD, Git, and microservices

Regional Transmission Organization (RTO), India

Energy Systems Engineer

Jan 2020 – April 2020

- Led the "Smart Transformer" project, integrating PLC and SCADA for 15% efficiency gain and 10% peak load reduction
- Minimized energy waste by 7% using embedded software, optimizing SCADA for enhanced efficiency

PROJECTS

Inventory Management

- Created a inventory management application that allows users to keep track of grocery items by adding or removing items and updating their quantities.
- Utilized Next.js for the frontend framework, Material UI for the UI components, and Firebase as the backend

3D Object Detection

- Deployed projective image processing for precise dimensioning of a box moving on a conveyor belt
- Corrected image distortions with camera parameters and distinguished surfaces using histogram and peak detection achieving a 15% improvement in object detection precision

Sports League Database

- Engineered a web app for sports league management, supporting 500+ scheduled games and real-time updates
- Incorporated Python and Django enhancing operational efficiency by 30%