# Dishant Dobariya

Surat, Gujarat

J +91 8000697924 

dobariyadishant@gmail.com 

linkedin.com/in/dishant 

github.com/DISHANT1010

#### Education

## SilverOak University

Sep. 2021 – April 2025

Bachelor of Technology in Computer Engineering

Ahemdabad, Gujarat

#### Relevant Coursework

• Software Methodology

• Data Structures

- Algorithms Analysis
- Database Management
- Artificial Intelligence • Internet Technology
- Systems Programming
- Computer Architecture

## Experience

#### Apex SoftTech Software Solution

Jan 2025

DevOps Engineer intern

Surat, Gujarat

- Designed and implemented CI/CD pipelines for applications deployed on IIS servers using GitLab CI/CD and Azure DevOps, reducing deployment time by 65% and improving software quality by 90%.
- Configured and maintained self-hosted runners for both GitLab CI/CD and Azure DevOps, ensuring pipelines could interact directly with IIS servers and other on-prem infrastructure, improving deployment speed and control.
- Implemented scheduled pipelines in both GitLab CI/CD and Azure DevOps, enabling automatic builds, tests, and deployments at predefined intervals to ensure regular updates and automated maintenance tasks.

## Bet Web Solution

Dec 2023 - Jan 2024

Ahemdabad, Gujarat

Backend End Developer Intern

- Integrated 40+ user-facing elements created by front-end developers with server-side logic.
- Provided connectivity that improved system functionality and managed complex code by installing API endpoints for 17 internal web applications.
- Collaborated with front-end developers to implement WebSocket-based real-time features, enhancing user engagement by 25% and reducing data transfer overhead by 40%.
- Optimized database queries and implemented caching strategies using Redis, resulting in a 7 reduction in database load and a 40% improvement in overall application performance.

#### **Projects**

## **PrankSter** | AWS,(Live Project)

May 2025

- Migrated Prankster application from local server to AWS; hosted React frontend on S3 + CloudFront and deployed Node.js backend to Elastic Beanstalk using ZIP archive stored in S3. Implemented CI/CD pipeline for automated build, deployment, and version control, ensuring seamless delivery and reduced manual effort.
- Configured Auto Scaling Group and Application Load Balancer for the Node.js backend on Elastic Beanstalk to ensure high availability, fault tolerance, and efficient traffic distribution under varying load conditions.

## Wanderlust-A Travell Blog App | Docker, Jenkins, K8s, ArgoCD

- Developed and maintained CI/CD pipelines using Jenkins to automate build, test, and deployment processes for a React frontend and Node.js backend application.
- Containerized application components using Docker and pushed images to Docker Hub for version control and efficient deployment.
- Deployed the application on a Kubernetes cluster to ensure high availability, scalability, and streamlined management of microservices.

## StudyNotion(Edtech Plateform) | React, Node.js, Express js, MongoDB

January 2023

- Developed a scalable online learning platform using React. is for the frontend and Node. is with Express is for the backend.
- Engineered a robust MongoDB database structure that enhanced transaction management security, resulting in the successful handling of over 1,000 transactions daily with zero data breaches reported during internship tenure.
- Implemented authentication and authorization using JWT to secure user access.
- Built RESTful APIs for seamless communication between the frontend and backend.

# Technical Skills

Languages:C++, Java, Python, C, SQL

Developer Tools: VS Code, Eclipse, Google Cloud Platform, AWS, Azure Devops Technologies/Frameworks: Linux, Jenkins, GitHub, GitLab, Docker, Kubernetes

## Coding Profiles

Solving 400+ Problems on leetcode.com/Dishant

Solving 100+ Problems on geeksforgeeks.org/Dishant