

# Dahiya Poojan

### DevOps Engineer

I am 3rd year Computer Science student studying at CHARUSAT University, Changa . Seeking for an full time role in Devops. I am hard worker with good communication skills with a strong background in programming. I am an energetic person and eager to learn new skills. I can work as an individual and as a cooperative teammate. I have a clear, logical mind with a practical approach to solve problems.

🔀 dahiyapoojan2003@gmail.com

Gujarat, India

in linkedin.com/in/poojan-dahiya

9925355570

leetcode.com/Poojan Dahiya/

github.com/Poojan-2003

## **EDUCATION**

BTech in Computer Science and Engineering Charotar University of Science and technology

07/2023 - Present GPA: 9.2

**HSC in Science** 

Shree PV Modi High School, Rajkot, Gujarat

05/2019 - 05/2021 80Pr

### **WORK EXPERIENCE**

# React Intern PHYED

06/2023 - 08/2023

Rajkot,India

Achievements/Tasks

Worked on Live React Project (https://phyed.in/home/)
 Created Complete Section of "Learnings" in website using
 React with complete responsiveness, which includes detailed
 theory of technical Computer Science subjects like
 numpy,panda,python

#### React Intern

# CompuGhost Complete IT Solution

05/2023 - 06/2023

Rajkot,India

Achievements/Tasks

- A B2B Project where company admin gets access to this
  website Admin can add their customer's personal details and
  about their opted service details Also admin gets access to
  dashboard which will show all details of their customer
  whose service expiration date is less than 7 days from today
  Admin can also do CRUD operations of his customers
- Frontend: React, HTML, CSS, JavaScript, Redux
- Backend: Node.js, Express.js
- Database: MongoDB, Mongoose
- Version Control: Git
- API Development: RESTful
- Github Repo: https://github.com/Poojan-2003/Remainder-Website

# **SKILLS**



#### PERSONAL PROJECTS

AWS-Mini Projects (08/2023 - Present)

- Mini Project-1: Deployed Jenkins on EC2 and wrote pipeline script
- Mini Project-2: Created VPC with 2 availability zones and each zone
  consist of one public subnet and one private subnet. Private subnet is
  accessed through public subnet(Bastion host) for additional security
  using application load balancer. Used Auto scaling group to balance
  load on server and manage request coming from internet

#### Hospital Management System (08/2023 - Present)

- The Hospital Management System Website, developed using the MERN (MongoDB, Express.js, React, Node.js) stack, is a comprehensive digital solution designed to streamline and enhance the efficiency of healthcare institutions.
- This robust system serves as a pivotal tool for healthcare providers to effectively manage various aspects of their operations while ensuring seamless patient care.

# **CERTIFICATES**

#### Coding Ninjas-Competitive Programming Contest

Ranked 5th in Competitive Programming Contest held by **Coding Ninjas in CHARUSAT-**https://drive.google.com/file/d/1NOVOkjnYP9dwzQqvpKyIadvZ7UZNj7qu/view?usp=drive\_link

# **LANGUAGES**

English Full Professional Proficiency Hindi

Full Professional Proficiency

Gujarati

Native or Bilingual Proficiency

#### INTERESTS

Competitive Programming

Chess

Problem Solving