

# KUNAL NALAWADE

## CONTACT

kunal.nalawade25@gmail.com

LinkedIn: [linkedin.com/in/kunalnk25](https://www.linkedin.com/in/kunalnk25)

Github: KunalN25

Blog: [freeCodeCamp.org](https://freeCodeCamp.org) and [Medium](https://medium.com)

## EDUCATION

### B. TECH

Sardar Patel Institute of Technology  
Computer Science

2018 - 2022

GPA: 9

## TECHNICAL SKILLS

Languages:

**C, Java, Python**

Web Development:

**HTML, CSS, JavaScript, React JS,**

**Node JS, SpringBoot**

Technologies:

**Git, Docker, Kubernetes**

Database:

**SQL, MongoDB**

## EXTRACURRICULARS

- Part of the VMware Speaker Graduation Program
- Part of the VMware Authors Community: Voted as one of the Top Bloggers

## EXPERIENCE

### MEMBER OF TECHNICAL STAFF

VMware

Jul 2022 - Present

- DevSecOps Web Portal
  - Full Stack Developer
  - JWT Authentication, Rules Engine, Vault, Email Sending Service
  - Responsible for Developing, Testing, Deploying, and Maintaining the Application
  - Tasked with Delivering new features as per the Requirements
  - Tech Stack: **JavaScript, React JS, Node JS, Java, SpringBoot, MySQL, MongoDB, Docker, Kubernetes, RabbitMQ**
- DevOps Portal
  - Frontend Team
  - API Calls and Form Handling
  - Assisted the UI Development Team
  - Tech Stack: **Angular JS**

### INTERN

VMware

Jan 2022 - Jul 2022

- DevSecOps Web Portal
  - Frontend Developer
  - API Calls, Form Handling, SSO Integration
  - Agile Methodology
  - Responsible for Delivering UI Features as per Requirements
  - Tech Stack: **JavaScript, React JS, Node JS, Docker, Kubernetes**

## PROJECTS

### CRAVE BETTER

- Team of three
- Location-Based Restaurant App
- List of Restaurants around a location.
- User can order, make payment and add a review.
- **Java, Android Studio, Firebase, Zomato API**

### E-COMMERCE STORE

- E-Commerce App
- Basic Cart Functionality, Checkout, Payments
- **JavaScript, React JS, Commerce API, Stripe (for Payments)**

### ALGORITHM VISUALIZER

- Visualize algorithms like Merge Sort and Quick Sort
- **HTML, CSS, JavaScript**