# **VIKAS RATHOD**

Phone: 91 8459725399

Email: vikasrathod010603@gmail.com

LinkedIn:

Location: Nashik, Maharashtra



# **OBJECTIVE**

A self-motivated and quick learner with a strong analytical mindset and a passion for technology. Adept at problem-solving and delivering innovative solutions through technical expertise.

#### **SKILLS**

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

Databases - MySQL, MongoDb

Web Development: HTML, CSS, Javascript, Servlets, JSP, PHP Frameworks and Tools: Node Js, React Js, Docker, GitHub, AWS

**Fundamentals:** DBMS, Operating System, Networking, Cloud computing, Cybersecurity **Soft Skills:** Leadership, Team player, Adaptability, Problem-solving, Quick Learner

## **EDUCATION**

**Bachelor of Engineering in Computer** 

Gokhale Education Society's R H Sapat COE, Nashik

CGPA: 8.55/10

**Diploma in Computer Engineering** 

Government Polytechnic Dhule, Dhule

Percentage: 82.46%

Nov 2022 - June 2025

Aug 2019 - June 2022

# **WORK EXPERIENCE**

#### Internship: Octanet Pvt. Ltd.

- During my internship at Oasis Infobyte, I created a 100% responsive landing page and a portfolio website using HTML,CSS, and JavaScript.
- I developed a temperature converter app with real-time data integration, enhancing my skills in front-end development and 2+ API usage.

# **PROJECTS**

- Smart Apartment Management System (2025): Created an android application using java, firebase
  and other technologies which solves the ground level problem of managing the apartment and wings.
- Expense Tracker Personal Finance Management (2024): Developed a personal expense tracker with categorization features.
- Pathfinder Visualizer Algorithm Visualization Tool (2024): Build the web application using web technologies which shows the graphical representation of working of the path finder algorithms

## **CERTIFICATIONS**

• Zensar Training Program (2024): Gained proficiency in java programming language and more.

## **HOBBIES & INTEREST**

Cricket | Chess | Listening Songs | Watching Movies