

# CHETAN KHADSE

Wardha, Maharashtra, India

📞 7666722108 ✉ chetankhadse0102@gmail.com 🌐 <https://www.linkedin.com/in/chetan-khadse/>

## Education

---

**B.E Computer Engineering:-** Bapurao Deshmukh College of Engineering Sewagram, Wardha. [CGPA 6.81] **2019-2023**

**HSC:-** New English High School Wardha, Maharashtra. **2018-2019**

**SSC:-** Yashwant High School Allipur, Wardha, Maharashtra. **2016-2017**

## Technical Skills

---

**Languages:-** Java, JavaScript, HTML/CSS, Python, Basic C++, Oracle SQL.

**Coursework:-** Data Structure, Algorithms, DBMS, OOPS, Operating System.

**Developer Tools:-** Git and Github, VS Code, Eclipse, IntelliJ, Oracle JDeveloper.

**Other Skills:-** Analytical and Problem-solving skills, Verbal and Communication skills.

## Experience

---

### Software Developer Intern

**August 2023 - November 2023**

*DAF IT Solutions.*

*Hinganghat, Maharashtra*

- Resolved live project bugs within Oracle SOA Suite environment, Addressed bugs in live Oracle SOA Suite projects, conducting thorough unit and production testing for seamless system performance.
- I have worked on Oracle SOA development and Oracle Database work while also gain proficiency in Oracle OIC tool.

### Web Developer Intern

**October 2022 - March 2023**

*Capital Hi-Tech*

*Nagpur, Maharashtra*

- Developed front-end web applications using HTML, CSS and JavaScript
- Collaborated effectively within a team to spearhead the implementation of front-end design enhancements to the optimization of user experience.

### Python Developer Intern

**March 2021 - September 2021**

*Microtron Technologies, Software and Web development, Solutions.*

*Nagpur, Maharashtra*

- Worked on Core, Advance Python Development, Documentation and Presentation, Implementation, Innovation.
- Optimized database queries, implements strategies, reduced response time improved overall performance.

## Projects

---

### Hybrid approach to fire detection and prevention system

- Designed and implemented a hybrid system combining Internet of Things (IOT) technology with Convolutions Neural Networks (CNN) for efficient fire detection and prevention.
- The main aim behind this project is that, the system gives an early warning of the threat and allows enough time to evacuate the premises. and system calls authorities before the fire gets out of control.

### Absolute Employee Record Label

- The project involves a website dedicated to Automatic Payroll Integration, Attendance Tracking, Leave Management, and Employee Self-Service.
- Utilized HTML, CSS, JavaScript, and MySQL Database to develop and craft this web application.

## Achievements

---

- Code Club Runner up at Bapurao Deshmukh College of Engineering Sewagram.
- Level 1: E-Commerce and Tech Quiz Flipkart GRiD 4.0 - Software Development Challenge organised by Flipkart.
- Paper Presentation Runner up at Bapurao Deshmukh College of Engineering Sewagram.

## Responsibilities

---

- Cultural and Technical coordinator at Computer Department Organization of Student - (CDOS).
- Admin and Event Management committee Head of (The First Lab) Technical Club at Bapurao Deshmukh College of Engineering, Sewagram.