

# Adarsh Ulvekar



[adarshulvekar49@gmail.com](mailto:adarshulvekar49@gmail.com)



[www.linkedin.com/in/adarsh-ulvekar/](https://www.linkedin.com/in/adarsh-ulvekar/)

## SUMMARY

---

To secure a challenging position in Software industry, leveraging my skills, passion for coding and dedication to continuous learning, in order to contribute to the development of innovative solution while gaining practical industry experience.

## EXPERIENCE

---

### Technical Support Engineer at UnifyCX (Feb - present)

- Developed and maintained websites using WordPress with backend integration through PHP and MySQL managed hosting environments via cPanel and WHM.
- Handled domain setup, DNS configuration, email setup (SMTP/FTP), and resolved common website and email issues such as server errors and DNS-related failures.
- Worked closely with engineering and product teams to troubleshoot and escalate complex technical issues, contributing to improved service reliability and user experience.

## INTERNSHIP

---

### Frontend Developer intern at GrapplTech(Nov - Jan)

- Worked in a team responsible for building interfaces using technologies like React, Tailwind CSS and Bootstrap.

## EDUCATION

---

### Master of Computer Applications

PES University, Bengaluru • 2022-2024

### Bachelor of Computer Applications

Divekar College, Karwar • 2019-2022

## TECHNICAL SKILLS

---

Java · Python · HTML · CSS · MySQL · JavaScript · ReactJS · Git

## PROJECTS

---

### Online Clinic Appointment (2021 - 2022)

- Designed a interface using HTML, CSS and JavaScript to display appointment options, booking calendars and scheduling options.
- Employed PHP and MySQL to connect to the database, process appointment requests and manipulate appointment records.

### Helmet Detection and Reporting (2023 - 2024)

- Trained a helmet detection model using PyTorch and TensorFlow with YOLO-v5.
  - Video as Input for detecting riders without helmet using OpenCV.
  - Bounding-box using python for capturing images of rider and number plates.
  - Used flask for integration and fetching details of the rider through xml file.
  - HTML, CSS and JS for displaying list of reports containing images and details of rider.
  - Implemented Twilio API for sending SMS alerts to registered phone numbers.
-