

# KEDAR PUJARI

+91 9623466815 | [kedarpujari2003@gmail.com](mailto:kedarpujari2003@gmail.com) | [github/KedarPujari](#) | [linkedin/KedarPujari](#)

## EDUCATION

**SKN Sinhgad Institute of Technology and Science**  
Bachelor of Engineering (B.E) in Computer Engineering

Nov 2022 - Expected June 2025  
CGPA – 7.78

**Vishweshwarayya Abhiyantri Padvika Mahavidyalaya**  
Diploma in Computer Engineering.

Jul 2019 - Jun 2022  
Percentage - 85.14%

## TECHNICAL SKILLS

**Programming Languages:** Java, Python, HTML, CSS, JavaScript, SQL, Dart.  
**Technologies:** Bootstrap, MongoDB, MySQL, AWS, Selenium, JUnit, Flutter.

## PROJECTS

### College Community App | Flutter, FireBase, Figma

- Developed a cross-platform college community mobile application using Flutter, enhancing student engagement and communication across devices.
- Integrated Firebase for real-time data synchronization, user authentication, and cloud storage, ensuring scalability and secure data handling.
- Designed intuitive user interfaces in Figma, delivering a consistent and seamless user experience across diverse platforms.
- Implemented dynamic features such as event notifications, club management, and academic resources, enriching app functionality and user interactivity.

### Food Delivery Web application | HTML, CSS, JavaScript, Bootstrap, MongoDB

- Developed a Responsive Food Delivery Application using HTML, CSS, JavaScript, and Bootstrap for user interface, creating a consistent, and mobile-friendly experience across devices.
- Implemented MongoDB for efficient data management, enabling seamless storage and retrieval of user orders, restaurant information, and delivery tracking data.
- Designed and Configured Custom APIs to facilitate secure, efficient communication between frontend and backend, enhancing performance and scalability.
- Enhanced User Experience through a structured, responsive interface, ensuring optimal accessibility and usability on all devices.

## EXPERIENCE

### AIML Intern | Edunet Foundation

Dec 2023 – Jan 2024

- Developed a Python-based data analytics application to evaluate store sales and profit trends, supporting data-driven decision-making for business growth.
- Implemented machine learning algorithms to forecast sales and optimize inventory levels using historical data, enhancing operational efficiency.
- Utilized data visualization tools (Matplotlib, Seaborn) to present analytical insights, facilitating improved understanding among stakeholders.

### Cyber Security Intern | Edunet Foundation

Oct 2023 - Nov 2023

- Developed an AI/ML-based Steganography Image Detection model, enhancing digital forensics and security analysis capabilities.
- Deployed scalable image detection processes on cloud platforms, optimizing efficiency for large dataset handling.
- Automated steganalysis workflows, reducing manual intervention and improving detection accuracy by 20%.
- Collaborated in optimizing algorithms to detect various steganography techniques, ensuring robust data security and analysis.

## ACHIEVEMENTS

- Awarded Elite Certification in Java by NPTEL, endorsed by IIT Kharagpur, demonstrating advanced proficiency in Java programming and core concepts.
- Awarded Elite Certification from NPTEL in Cloud Computing, IIT Kharagpur, demonstrating proficiency in cloud technologies and concepts.



