

Shreyash Gund

Mobile: +91 7218461780 EMail: shreyashgund7218@gmail.com

LinkedIn: [/shreyash_gund](#) GitHub: github.com/shreyash7218

Career Objective

I am looking forward to a challenging role in a dynamic organization that offers opportunities for professional growth where I can leverage my technical skills, academic excellence, and professional experience to develop innovative solutions that meet business requirements.

Skills

- Java
- Python
- HTML
- C
- basic cloud computing
- MySQL
- Django
- CSS
- GitHub
- SQLite
- Tkinter
- Bootstrap
- basic AI-ML
- Android Studio
- GIT
- JavaScript
- data-analysis
- Mongodb
- Jenkins
- ReactJS
- Computer Networking

Education Details

- **Master of Computer Application** | Pune University | (*Pursuing*) | Grades:- 7.4 CGPA
Pimpri Chinchwad College of Engineering, Pune (2022-2024)
- **Bachelor of Computer Application** | Pune University | Grades:- 68%
Modern College Of Arts,Commerce And Science,Shivaji Nagar, pune (2019-2022)
- **HSC (12)th** | Maharashtra State Board | Grades:- 52%
Bharat English School And Jr. college,Shivaji Nagar, pune (2017-2019)
- **SSC (10)th** | Maharashtra State Board | Grades:- 78%
Sundarbai Marathe Vidyalaya,Kharadi, pune (2007-2017)

Work-Experience

- **Internship:-**
 - **Tata Motors Ltd.(IT)** | Pimpri Chinchwad,Maharashtra | (*ongoing*) | (Feb 2024 - May 2024)

Project

➤ PCStore - Web-Based E-commerce Platform

- **Developed an E-commerce Website:** Created an interactive E-commerce website called PCStore using PHP, JavaScript, PostgreSQL for the backend, and HTML/CSS for the frontend. This platform allows users to explore and purchase PC components sourced from various locations.
- **Seller Management System:** Implemented a robust seller management system that authorized sellers to list, edit, and delete products on the platform. This involved creating a secure and user-friendly interface using JavaScript, ensuring smooth interactions with the database powered by PostgreSQL.

- Full-Stack Development: Demonstrated proficiency in full-stack web development by combining front-end and back-end technologies, resulting in a seamless and responsive user experience. This project showcases skills in HTML, CSS, JavaScript, PHP, and database management.

➤ Personal Portfolio Website

- Designed and developed a personal portfolio website to highlight my skills, projects, certifications, and professional achievements.
- Presented a brief introduction to convey my skills, experience, career objectives, and highlighted relevant certifications and qualifications.
- Technologies Used: HTML, CSS, JavaScript, Responsive Web Design
- Website Link : <https://shreyash7218.github.io/>

➤ Student ERP System using Python

- Student Information Management Application: Developed an interactive Student Information Management System using Python and MySQL. This application allows students to log in and access their personal information securely.
- Administrative Control: Implemented an administrative login that enables authorized users to edit and update student information within the system. This required designing a user-friendly and secure interface to interact with the MySQL database.
- Full-Stack Development Skills: Demonstrated proficiency in full-stack application development by combining the front-end and back-end using Python and MySQL. This project showcases expertise in creating secure user authentication and database management solutions.

➤ Language translator app with Java

- Multilingual Translation Application: Designed and developed a language translator application using Java. This app enables users to input text in one language and receive translations into various other languages, enhancing cross-linguistic communication.
- Integration of Language APIs: Implemented the integration of language translation APIs or libraries to provide accurate and efficient translation services. This involved working with external services or libraries to access a wide range of languages.
- User-Friendly Interface: Created a user-friendly and intuitive interface that allows users to easily input text, select languages, and receive translated content. This involved a responsive and interactive design to enhance the user experience.
- Integration of Google Firebase: Successfully integrated Google Firebase into the Language Translator App, leveraging its authentication and real-time database features. Firebase provided secure user authentication and storage capabilities, enhancing the application's functionality and data management.

Certification

- ❖ CORE JAVA Certification.
- ❖ Google Data Analytics Certification by Coursera .
- ❖ Jenkins Certification by *Linked Learning*.
- ❖ Cloud Foundation Certification by *AWS-Academy*.
- ❖ Machine-Learning Foundation Certification by AWS-Academy.

❖ **AI-ML Internship from AWS Academy by *All India Council for Technical Education and EduSkills***

- Successfully completed a structured curriculum covering fundamental concepts. Algorithms, and tools related to AI and ML.
- Engaged in hands-on exercises to develop practical skills in data analysis , predictive modeling.
- Demonstrated proficiency in implementing algorithms and models using popular programming languages such as Python and frameworks like Jupyter Notebook.

Achievements

- **Event Organizer & Coordinator for INSPERIA 2023 at PCCOE College, Pune.**
- **Completed JavaScript Course About web development and Building a Responsive web Page.**
- **Completed data Science course and use of Python And R in data science.**