

# SAKSHI MANOHAR JUWAR

Pune, Maharashtra

+91 7821053848

Email : [sakshijuwar81120@gmail.com](mailto:sakshijuwar81120@gmail.com)

<https://www.linkedin.com/in/sakshi-juwar-202985266/>

---

## OBJECTIVE

Passionate and dedicated Software Developer with a solid foundation in Python & Django. Eager to contribute to a dynamic team, enhance my skills, and gain valuable industry experience. Committed to continuous improvement and delivering high-quality solutions.

---

## EDUCATION

- 2021-23 Bachelor's degree in Computer Science from D.B.J College Chiplun(Mumbai University) | Secured 9.28 CGPA
- 2020 HSC from New English School and Jr. College, Chiplun | Secured 62.92%
- 2018 SSC from New English School and Jr. College, Chiplun | Secured 84.80%

---

## SKILLS

- Programming Language : Python, SQL, Java, HTML, CSS, JavaScript, Basic ASP .NET & C#
- Web Frameworks/Libraries : Django, Bootstrap, Spring Boot
- Databases : MySQL, MongoDB
- Version Control : Git, GitHub
- API Development : RESTful APIs
- Software Development Tools : Visual Studio Code, Visual Studio 2012
- API Testing : Postman
- Strong problem-solving skills with attention to details and quick learner.
- Team work ability

---

## PROJECTS

- **Online Gas Booking | 2024**  
<https://github.com/SakshiJuwar/Online-Gas-Booking-Utility-Service---Bynry.git>  
Innovative and dynamic Full Stack Developer with a proven track record of successfully developing with comprehensive features such as booking cylinder, checking status & also applied CRUD operations. Implement user authentication, profile creation, and management functionalities to enhance user experience and engagement.  
Technologies Used : Front-End : HTML, CSS, JavaScript | Back-End : Python, Django | Database : MySQL
- **Ekart – Online Shopping Website | 2023**  
<https://github.com/SakshiJuwar/Ekart-Online-Shopping-Website.git>  
Passionate and Developed Ekart, an interactive e-commerce platform. Implemented user authentication functionality to ensure secure access to user accounts. Integrated an Add to Cart feature, enabling users to add desired products to their shopping cart. Implemented Razor Pay for secure and seamless payment processing. Implemented user authentication and authorization.  
Technologies Used : Front-End : HTML, CSS, JavaScript | Back-End : Python, Django | Database : MySQL
- **BookMyShow – Online Movie Ticket Booking | 2023**  
Developed a comprehensive web application for booking movie tickets. Enabled users to book tickets online with an intuitive interface. Provided an interactive seat selection feature for users to choose their preferred seats. Integrated Razor pay for secure and efficient online payment processing.  
Technologies Used : Front-End : HTML, CSS, JavaScript | Back-End : Python, Django | Database : MySQL

---

## CERTIFICATIONS

- Programming in **Python certification with IBM** | 2023
- Certification in **Web essential** | Itvedant Pvt. Ltd. | 2023
- Certification in **SQL** | Itvedant Pvt. Ltd. | 2023