# **Ayush Narware**

Bengaluru, India | <a href="https://github.com/ayushnarware/">https://github.com/ayushnarware/</a> +91 62XXXXXX12 | ayushnarware04@gmail.com

https://www.linkedin.com/in/ayushnarware/ https://ayushnarware.github.io/Ayush-Portfolio/

### **Education**

### Bansal Institute of Science & Technology-BGI Bhopal

Master of Computer Applications (MCA)

Jul 2025 - Pageant

#### Makhanlal Chaturvedi National University Of Journalism And Communication Public University In Bhopal

Bachelor Of Computer Applications (BCA).

Jul 2022 – Jun 2025

CGPA: 7.55

### **Training**

## KodNest Technologies Private Limited, Bengaluru

Java & Python Full Stack Development and Tasting Training

Jul 2025 - Pageant

#### **Skills**

Languages & Frameworks: Java, Python, JavaScript, SpringBoot, Hibernate, Django, React.js, Node.js,

Bootstrap and Tailwind CSS, REST APIs.

Cloud Platforms: AWS, Microsoft Azure, Google Cloud Platform (GCP).

DevOps & Tools: Docker, Kubernetes, Jenkins, Git, CI/CD, IntelliJ, VS Code, JIRA, Postman.

Databases: MySQL, SQLite, MongoDB, Oracle.

Testing & QA: Junit, Mockito, PyTest, Selenium, Postman, CI/CD pipelines, TestNG, Manual Testing.

# **Academic Projects**

# **Online Food Ordering Application**

Jan 2025 - May 2025

- Developed a full-stack web application enabling customers to browse restaurants, place food orders online, and track real- time order status, using React JS, Redux, HTML, CSS, JavaScript, Spring Boot, and MySQL.
- Designed and implemented three key user roles—Customer, Restaurant, and Super Admin—each with dedicated dashboards, access rights, and functionalities to streamline platform operations.
- Built restaurant management features including ingredient tracking, category creation, menu management, order monitoring, and promotional event publishing.

# **LivePixel -Interactive Photo Album Project**

Jun 2024 – Jul 2024

- Developed an API-based interactive photo album platform enabling users to search, view, describe, and download photos through a modern and intuitive interface. The system connects with backend APIs for smooth data retrieval and updates.
- Implemented advanced photo search and description features powered by APIs, allowing quick image discovery and the addition of personalized captions to preserve the emotions and stories behind each photo
- Designed and built a fully responsive UI optimized for desktop and mobile devices, ensuring fast performance, engaging visuals, and a consistent user experience across all screen sizes.

### **Licenses & Certifications**

<ul> <li>Oracle Cloud Infrastructure 2025 Certified Data Science Professional – Oracle University</li> </ul>	Aug 2025
— NodeJs + ExpressJs + MongoDB – KnowledgeGate	Aug 2025
— React and Redux Certification Test – Complete Coding by Prashant Sir	Dec 2024
— Git and GitHub Course – Geekster	Nov 2024
— JavaScript Certification Test – Complete Coding by Prashant Sir	Nov 2024
— Free Data Structures and Algorithms using Java — DataFlair	Sep 2024
— Introduction to JavaScript – DataFlair	Aug 2024
— Interactive Photo Album Project – Geekster	Jul 2024
— SQL Certification Course: Basic to Advanced – Geekster	Jul 2024
<ul> <li>— GIAC Python Coder (GPYC) – Great Learning</li> </ul>	May 2024
— Mastering JavaScript Fundamentals – Geekster	May 2024
— OOPs in Java – Great Learning	May 2024
— Building Responsive Landing Page Using HTML and CSS – Geekster	Apr 2024