

ASHUTOSH KHAIRNAR

Nashik, Maharashtra 🇮🇳 +91 9307261853

✉️ ashutoshkhairnarofficial@gmail.com [Portfolio](#) [LinkedIn](#) [Github](#)

Experience/Training

Zensar ESD Program | *Core Java, SQL, Soft Skills* | [Link](#)

- Participating in a program centered around **Core Java, SQL, Database Connectivity, and Soft Skills**. This comprehensive approach provides a blend of technical expertise and crucial personal and professional skills essential for success in the IT industry.

Java Fullstack Program | (*Ongoing*)

- In this training, proficiency is developed in **Core and Advanced Java, SQL**, and critical Soft Skills. Furthermore, proficiency is being gained in **ReactJS, Spring Boot, and Hibernate**, fostering a diverse skill set for a dynamic career in the field.

Education

MET's Institute of Engineering

2020-2024

Bachelor's in Computer Engineering | Current CGPA: 9.14/10

Nashik, India

KSKW College of Arts, Commerce and Science

2018-2020

HSC (Class XII)

Nashik, India

Pethe Madhyamik Vidhyalay

2013-2018

SSC (Class X)

Nashik, India

Projects

CollegeCrafters | *ReactJS, NodeJS, ExpressJS, MongoDB* | [Link](#)

- It is a **MERN-stack project** transforming college stationary shopping. **JWT Token and bcrypt** are used for user authentication. It solves a real-time problem of stationary availability.
- It features **Digital payments**, lots of options in stationary, and **integrated Xerox services**. Eliminates cash headaches and vendor availability issues for a stress-free college life

Google Keep Clone | *ReactJS* | [Link](#)

- Developed the clone of Google Keep using **Hooks and States in ReactJS**
- Created **separate components** for Notes, input Area, header and footer.
- Added the feature to dynamically **Add and Delete Notes** by passing a required parameter to each of the components.

Blog Website | *NodeJS, ExpressJS and EJS* | [Link](#)

- Developed a user-interactive blog website utilizing **NodeJS, ExpressJS, and EJS**, enhancing user engagement through **dynamic content creation and deletion**.
- Implemented essential JS libraries including **lodash and body-parser**, ensuring efficient data handling and seamless user experience.
- Deployed the website on **Render.com**, optimizing performance and accessibility for a users.

Achievements

- 5*** at HackerRank in C++.
- Solved 150+ Problems on GeeksForGeeks. | [Link](#)

Certifications

- The Complete 2023 Web Development BootCamp by Udemy | [Link](#)
- Microsoft Certified(AZ-900 Azure Fundamentals) | [Link](#)
- Certificate of participation in Poster and Project Exhibition | [Link](#)

Technical Skills

Languages: Java, C++, HTML, CSS, JavaScript, SQL, MongoDB

Technologies/Frameworks/Libraries: ReactJS, NodeJS, ExpressJS

Others: Data Structures and Algorithms, Object Oriented Programming concepts, Operating System, Networking, Azure Fundamentals, Git, GitHub