

Pushkar Ashok Thakur

Software Engineer

Email: pushkar.thakur28@gmail.com

GitHub: github.com/Push9828

Blog: medium.com/@pushkar-thakur28

LinkedIn: www.linkedin.com/in/pushkpushkar.thakur@gmail.com

Contact: +918856847140

Bhusawal, Maharashtra, India - 425201.

EDUCATION:

- **BE, Computer Engineering (SPPU)** (2016 - 2021)

Institute: Sandip Institute of Technology and Research Center, Nashik.

TECHNICAL SKILLS:

Languages	Javascript, Reactjs, next.js
Database:	MySQL
Familiar with:	AWS, Nodejs, vue.js
Agile Tools:	Jira
Other Tools:	Git, VSCode, Vercel, IntelliJ Idea

WORK EXPERIENCE:

Software Engineer - Konfhub - (June.2022-Present)

- Played a significant role to develop a production-ready product.
- Developed a feedback form application with end-user and admin panels using Next.js.
- Implemented color theme customization options for the end user, providing a personalized user experience
- Utilized the benefits of Next.js to create a fast and efficient application and an optimized user interface resulting in an average user satisfaction rate of 95%
- Maintained sound graphic standards and branding throughout the product's interfaces.
- Conducted bug fixing and optimized the user interface to enhance the user experience for the other platform of the company

Associate Software Engineer - Accenture - (Sept.2021-June.2022)

- Underwent 2 months of Web Development, Java, and UNIX training.
- Working as a Quality Assurance Engineer on the current project.
- Delivered high-quality products to clients by ensuring product reliability and quality through thorough testing processes.

Personal Projects:

Portfolio - pushkarthakur.dev

Technology Used

1. Reactjs
2. Tailwind CSS

Project Description: A personal developer portfolio site that provides a concise introduction about me and demonstrates my programming skills and experience.

Ultraneous - www.ultranous.com

Technology Used

1. Reactjs
2. Styled-Components

Project Description: The website is built to showcase the business in the AI domain. It consists of all the essential information regarding the services provided. Designed and implemented a user-friendly interface that effectively communicates the services provided

AWS UG Nashik - www.awsugnsk.in

Technology Used

1. Vuejs

Project Description: It is the official AWS User Group Nashik website. Build a user-friendly interface to effectively communicate information about the group's activities. It displays the data of the events conducted, learning resources, and a core team of AWS UG Nashik.

RELEVANT COURSES/CERTIFICATIONS UNDERTAKEN:

- AWS Certified Cloud Practitioner
- The Complete 2022 Web Development Bootcamp by Angela Yu (Udemy.com)