

Swapnali Kadam

Software Engineer

Amenable, Organized And Meticulous Software Engineer Gifted At Translating Basic Client Requirements Into Technical Development Plans. Works At Fast Pace To Meet Tight Deadlines. Enthusiastic Team Player Ready To Contribute To Company's Success.

✉ kadambswapnali@gmail.com

🌐 swapnali-portfolio.netlify.app/

☎ +91-7710036072

🌐 linkedin.com/in/swapnali-kadam-b9447516b

WORK EXPERIENCE

Software Engineer

Larsen & Toubro Infotech

08/2020 - Present

Navi Mumbai, India

Responsibilities

- Analysing, designing, developing and implementing microservices in .Net dealing with SQL and MongoDB.
- Reviewing project specifications and developing and maintaining 7 React.js projects consuming .Net microservices. Used Redux toolkit for state management and Axios for fetching.
- Continually working towards making improvements in the release process and facilitating migration to a Continuous Deployment/Continuous Integration app
- Presenting website mockups to clients to give them better visual of the end product and to ensure that all parameters are met.
- Working in agile environment and collaborating closely with the teams. Utilising a test driven development approach to meet client requirements for functionality, scalability and performance.

EDUCATION

Bachelor of Engineering in Information Technology

Fr. Conceicao Rodrigues Institute of Technology

2017 - 2020

Vashi, Navi Mumbai

Grades

- Overall CGPA - 9.8

Diploma in Information Technology

Bharati Vidyapeeth College of Engineering

2014 - 2017

Kharghar, Navi Mumbai

Grades

- 90.59%

SKILLS

Javascript

React.js

MongoDB

SQL

.Net

Java

HTML/CSS

GitHub

OOP

Fiddler

SoapUI

AWS Lambda

CERTIFICATIONS

Microsoft Certified: Azure Fundamentals (2022)

- Issued By Microsoft

React: Getting Started (2022)

- Issued By Pluralsight

AWS Partner : Accreditation (Technical, Business and Cloud) (2022)

- Issued By AWS

Data Science in R (2018)

- Issued By LiveWire

ACHIEVEMENTS

Pat On The Back Award (2022)

Issued By LTI

Paper Published in Springer Publication (2020)

[Advanced Virtual Apparel Try Using Augmented Reality \(AVATAR\)](#)

Runner up in National Level Paper Presentation.

Winner in State Level Project Competition.

INTERESTS

Data Science

Web Development

Machine Learning

AWS