

Yash Kulkarni

Software Engineer

Experienced Software Engineer adept at problem-solving and collaboration within teams. Enthusiastic about coding and sharing knowledge through online teaching platforms.

yash.kulkarni9597@gmail.com

8483904025

Pune, India

9597yashkulkarni.github.io/portfolio_v2

WORK EXPERIENCE

Software Developer

Amdocs, Pune

10/2021 - Present

Working as Senior Software Engineer (Full stack Dev in Telcom Project 3IR and 3UK)

- Developed responsive web apps using React.js, TypeScript, and Redux for state management. Utilized React Hooks for efficient state and lifecycle management. Integrated AEM components for personalized user experiences.
- Collaborated with backend teams to enhance app functionalities via RESTful APIs and Java.
- Conducted code reviews to ensure quality and adherence to best practices. Worked with cross-functional teams to deliver projects on time.
- Implemented features, resolved bugs, and contributed to legacy code migration for improved maintainability and scalability.
- Transformed site interface with fresh designs, enhancing user experience.

System Engineer

Infosys, Pune

11/2019 - 10/2021

Worked as Full Stack developer in Banking Project

- Worked on a web app for Westpac, Australia's major bank, streamlining loan processing. Used React Redux for user-friendly interfaces.
- Created Node.js APIs to connect with Oracle Banking Platform and Java Spring Boot APIs for diverse user needs.
- Also built Java Spring Boot APIs for enhanced functionality and responsiveness.

EDUCATION

Graduation

Zeal College of Engineering & Research

07/2015 - 07/2019

Pune

Courses

- Bachelor of Computer Engineering

HSC

KTHM college

03/2013 - 03/2015

Nashik

SSC

A. B. High School

03/2013

Chalisgaon

SKILLS & TOOLS

React js

JavaScript

Redux

Hooks

AEM

HTML

CSS

Bootstrap

Java

Spring Boot

JPA

REST

Python

Django

Node js

Express

SQL

Mongo db

React Native

Django Rest Framework

JIRA

BitBucket

Bamboo

Github

Perforce

Jenkins

PERSONAL PROJECTS

Leave tracker and Capacity planner web Application

- Developing a web application to streamline the leave process for Scrum teams using React.js, Java Spring Boot, and MySQL, enabling employees to apply for leave and Scrum Masters to plan sprint capacity efficiently.

Web Application for searching flatmate

- Developed a web app facilitating home sharing. Users can list homes or find flatmates. Used React.js for the front-end, Django Rest Framework for the back-end and MySQL for the database.

Messaging Application (05/2020 - 06/2020)

- Created a react native application for peer to peer sending messages with Firestore as database.

Brain Tumor Detection using CNN (07/2018 - 01/2019)

- Created and trained a Convolutional Neural Network model for classifying the Brain MRI into Benign and Malignant.

ACHIEVEMENTS

Best Performer of the year (07/2023)

Got recognition for my contribution in project at Amdocs.

Microsoft Technology Associate Python Developer

xDS2-sFcB [View](#)

Machine Learning Certification from Udemy

Id: UC-6SS7T4RY [View](#)

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Marathi

Native or Bilingual Proficiency

INTERESTS

Learning various new coding stuffs & creating YouTube videos for teaching coding stuffs