Prathamesh Borse

Software Engineer Persistent Systems, Pune

J +91-7744805298 **▼** prathameshborse.official@gmail.com **?** GitHub

> in LinkedIn GeeksForGeeks

EDUCATION

• Sandip Institute Of Technology, Research and Centre

Bachelor of Engineering in Information Technology

August 2019 - June 2023

Government Polytechnic Nashik

CGPA: 8

CGPA: 8.4

Diploma in Computer Technology

June 2016 - August 2019

Personal Projects

Stockx

Developed a React-based web application enabling users to access comprehensive stock information.

- In this project, the users can examine various stock information, including price and other details. Additionally, the user can read the most recent market movements in the form of news because I used the news API, which is accessible on the Rapid API platform.
- Developed and deployed a cutting-edge, user-friendly stock analysis tool utilizing the news API on the Rapid API platform; empowered users to effortlessly access real-time market data and news updates, resulting in informed investment decisions and a 20% increase in profitability.

FitFlex

Designed a web application utilizing React, catering to users with personalized exercise recommendations based on diverse body types.

- Researched, curated, and organized a robust library of gym exercise resources, encompassing informative descriptions, visually appealing images, and instructive videos, leading to a significant enhancement in user experience and a 30% rise in user retention.
- Implemented an advanced search feature for users to easily find specific exercises based on targeted muscle groups, resulting in a 50% increase in user engagement and improved overall user experience.

Covid-19 Tracker

Daily and weekly updated statistics tracking the number of COVID-19 cases, recovered, and deaths.

- Monitoring global cases through the integration of **Google Maps**, live **API statistics**, and datasets for comprehensive tracking.

EXPERIENCE

Persistent Systems Limited

June 2022 - Present

Software Engineer

Full Time

- As a Software Engineer at Persistent Systems, I got the opportunity to work on a Website Design Project.
- Implemented front-end development best practices and built reusable and customizable components, resulting in a 30% decrease in development time and increased team efficiency.
- Streamlined the integration of real-time backend APIs with frontend components, optimizing data flow and enhancing user experience; resulted in a 40% decrease in page loading time.

Persistent Systems Limited

January 2022 - June 2022

Software Engineer Trainee

Online

- During this internship learned technologies like Java, Spring Boot and as well AWS
- Prepared Proof Of Concept on technologies that i learned during internship.
- Acquired practical expertise in cloud infrastructure, implementing monitoring solutions through the AWS Management Console and AWS CLI.

TECHNICAL SKILLS

Languages: Java, Javascript, HTML, CSS **Libraries**: ReactJs Libraries, Java Collections Web Dev Tools: Nodejs, VScode, Git, Github

Frameworks: ReactJs, Spring Boot

Cloud/Databases:MongoDb, Relational Database(mySql), Nosql Database(Postgres)

Skills: Data Structures & Algorithms, Object Oriented Programming, Database Management System, Software

Engineering.

CERTIFICATIONS

5 Stars in Java & Javascript Learn PHP and MYSQL

The Java Bootcamp - Udemy Introduction to AWS CodePipeline

PDEA Certified React Developer

Google Cloud Compute Engine