

PRASHANT KASHID

kashidprashant109@gmail.com | +91-9021602969 | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Education

Bharti Vidyapeeth's Institute of Management and Information Technology, Navi-Mumbai (2020 – 2022)

- Master's in Computer Applications (MCA), Mumbai University | CGPA: 8.65

Rayat Shikshan Sanstha's Dahiwadi College (2017 – 2020)

Bachelors of Computer Application (BCA), Shivaji University, Aggregate: 70.61%

Skills

Asp.Net Core | C# | JavaScript | React-Native | MS SQL Server | JQuery | HTML5 | CSS | Git | Bit-Bucket | Azure | MVC | CI/CD | Firebase | Bootstrap | REST API | LINQ

Work Experience

Gophygit | Software Developer (Oct 2022 – Present)

- Led the end-to-end development of a project from inception to completion, where I meticulously designed and implemented the MS SQL database architecture, ensuring optimal performance, data integrity, and scalability throughout the project lifecycle. Designed and implemented database schemas using **SQL Server**.
- Created lightweight console applications for timely notifications, dynamic PDF generation, and efficient file compression using ZIP, serving as essential **cron jobs** for streamlined and automated processes.
- Developed and maintained **RESTful** APIs, enabling seamless communication between diverse systems and platforms.
- Implemented authentication (**JWT Tokens**), data serialization, and error handling within REST APIs to ensure secure and efficient data exchange across applications.
- Employed Firebase Cloud Functions to handle server-side logic, ensuring scalability and efficiency.
- Managed source code and facilitated collaboration through **GitHub** repositories, pull requests, and code reviews, ensuring code quality and version control best practices.
- Configured and maintained **Bitbucket** pipelines for continuous integration and automated deployment, streamlining development workflows and ensuring consistent releases.

Key Projects:

Toondemy Academy

- Toondemy aims to enable schools and parents worldwide to utilize cutting-edge technology and effective early childhood learning techniques while maintaining a commitment to high-quality content.
- Notably, the Toondemy Academy Project encompasses an admin control website and a mobile app tailored for both teachers and parents. The admin panel is constructed using the robust framework of dotnet core 6.0, ensuring a secure and efficient central hub for overseeing educational activities. Simultaneously, the app is developed with React Native, combining user-friendly design with cross-platform functionality for seamless access and interaction.,
- It including features such as daily photo attendance, assigning homework, tracking progress, managing the class calendar, and assessing students' performance, ultimately ensuring an improved and hassle-free classroom experience.

AGCX(Adani airport kiosk)

- In line with its vision to be a globally admired leader in the integrated infrastructure and transportation businesses, the Adani Group forayed into the airports sector in 2019. Incubated within the group's flagship company Adani Enterprises Ltd. (AEL), Adani Airports won the mandate to modernize and operate seven airports – Ahmedabad, Lucknow, Mangaluru, Mumbai, Jaipur, Guwahati and Thiruvananthapuram – through the Airports Authority of India's globally competitive tendering process.
- GoPhygit designed and developed a sophisticated kiosk system deployed across multiple airports. Spearheaded the development and seamless integration of a user-friendly feature enabling direct

communication with agents through calls. This innovation significantly enhanced the project's effectiveness in promptly addressing user queries and concerns.

Adapty Solutions | Software Engineer

(Dec 2021 – Aug 2022)

- Spearheaded the development of an e-commerce mobile app using React Native, ensuring seamless performance across iOS and Android platforms. Collaborated with cross-functional teams to define project requirements, architect system components, and implement features.
- Created a comprehensive custom components library in **React Native**, streamlining UI development and enhancing code reusability. Optimized app performance and user experience through diligent debugging, testing, and performance tuning.
- Actively participated in code reviews, providing constructive feedback and ensuring code quality and consistency.
- Demonstrated strong problem-solving skills in resolving complex technical challenges and implementing innovative solutions.
- Worked on UI designs and bug solving for an E-commerce mobile application developed in React Native.

- **Key Project:**

Enrichment Beauty App

- I contributed to the development of the Enrichment Beauty mobile app, a React Native-based e-commerce application facilitating the purchase of beauty products and salon session bookings. As a fresher, my responsibilities included resolving UI bugs reported in Jira, ensuring a seamless and user-friendly experience for app users
- I designed and implemented a custom React Native components library, enhancing reusability and efficiency in the development process.

Certifications

- Java Programming – NPTEL
- MySQL Basics – Great Learning
- TCS iON Career Edge- Young Professional Course – TCS learning Hub
- Python Complete Course for Python Beginners - Udemy
- Introduction to IT and Cyber security- Cybrary

Yours Faithfully,

-Prashant Kashid.