



Vivek Padia

Full Stack developer | UI & UX Designer | AI Developer | ML Developer.



Phone
+91 90166 94506



Email
vivekpadia2706@gmail.com



Website
<https://vpadia717.github.io/VDevStack>

Summary

I am an ambitious and self-driven undergraduate with a strong desire to revolutionize the world of information technology. With 2+ years of experience in web and mobile application design and development, I seamlessly blend artistry and innovation to create digital excellence. My skill set encompasses UI/UX design, full-stack development, technical project management, and technical product management. Throughout my journey, I have taken on pivotal roles that have shaped my expertise, from leading teams to bridging the gap between education and industry. I thrive in navigating complex challenges and contributing to organizational progress. My effective communication, research abilities, and strategic thinking complement my agile methodologies and flawless project management. Join me in carving a brighter future by exploring my portfolio and experiences.

Address

Nalanda Society, Opp T.B.
Hospital, Block no: 7,
Jamnagar, 361008.

Work Experience

Dec 2022 – May 2023

Gateway Group of Company
Full Time

Full Stack Developer (Associate)

- As a Full Stack Developer Associate, I undertook a comprehensive range of responsibilities to ensure the successful development and delivery of projects. These include:
- Demonstrated expertise in creating non-functional prototypes for projects encompassing a wide range of functionalities.
- Proficiently coded front-end and back-end components following the MVC format, while adhering to industry-leading architectural principles.
- Conducted rigorous code reviews, meticulously committing essential changes and optimizing the codebase for enhanced performance and maintainability.
- Successfully implemented robust CI & CD pipelines, streamlining the project delivery process and ensuring efficient deployment.
- Showcased exceptional problem-solving skills by promptly identifying and resolving bugs and issues during comprehensive testing and debugging phases.
- Skillfully framed projects within a cohesive and structured framework, guaranteeing meticulous attention to detail, accuracy, and adherence to project timelines.

Dec 2021 – Dec 2022

Freelancing
Full Time

Full Stack Developer

- As a freelance Full Stack Developer from December 2021 to December 2022, I operated independently, delivering comprehensive development services to various clients. During this period, I:
- Collaborated with clients to understand project requirements and deliver customized solutions that aligned with their business objectives.
- Worked on both front-end and back-end development, utilizing a wide range of programming languages, frameworks, and tools.

Work Experience

Educational Experience

Skills

Hobbies

Social Networks

Dec 2021 – Dec 2022

Freelancing – Continued
Full Time

Full Stack Developer

- Designed and developed responsive and user-friendly interfaces, focusing on delivering exceptional user experiences.
- Implemented database designs, integrated APIs, and developed server-side logic to create robust back-end systems.
- Ensured adherence to coding best practices, standards, and security guidelines for reliable and maintainable codebases.
- Managed multiple projects simultaneously, prioritizing tasks, and meeting deadlines while maintaining clear communication with clients.
- Leveraged problem-solving skills to address technical challenges, providing effective and efficient solutions.

R K University | B.Tech – Information Technology

Jul 2021 – Pursuing | Current CGPA: 8.35
During my academic journey, I have gained a solid understanding of current technologies and architectures that drive the network and communications infrastructure for mobile-enabled enterprise computer systems. I have developed skills in designing modern distributed software systems using appropriate technologies and techniques.

Kalyan Polytechnic | Diploma – Computer Science & Engineering

Jul 2018 – Jun 2021 | CGPA: 9.8
The Diploma in Computer Engineering course provided a comprehensive foundation in core computer science concepts, encompassing subjects such as networking, operating systems, databases, and mobile computing. The coursework emphasized practical implementation and deployment aspects, equipping me with essential skills at fundamental levels.

Podar International School | Primary Education

Jul 2005 – Jun 2018 | Percentage: 91.81

Proficiency in Programming Languages & Frameworks

- | | | | |
|---------------|-------------|------------|-----------|
| • Java. | • Ruby | • Tailwind | • R |
| • Python. | • PHP | • React | • Angular |
| • JavaScript. | • Swift | • Node Js | |
| • C++ | • Kotlin | • Vue js | |
| • HTML/CSS | • C | • Ionic | |
| • SQL | • Bootstrap | • Flutter | |



Exploring



Pet Time



Reading



Writing



Vivek Padia



Vivek Padia



Vivek Padia



Vivek Padia