ASHISH PATEL

Senior Software Developer

L +1-226-808-2350

With over six years of dedicated expertise as a full-stack developer, I bring a dynamic blend of proficiency in web and mobile app development to the table. My journey is marked by a track record of leadership, conquering intricate challenges, and unwaveringly delivering projects punctually and within budget constraints. My commitment to pristine coding standards is unwavering, and I continuously embrace the forefront of technological advancements. I am eager and fully prepared to infuse my wealth of experience and passion into your esteemed organization.

Skills

Professional:

Team player, Strong problem solver, Good time management

Programming:

Javascript, Python, PHP, Typescript

Technologies:

NodeJs, ExpressJs, ReactJs, Angular, Laravel, Docker, Rasa, Jenkins, Lerna, CSS3, GraphQL, Server Side Rendering

Databases:

MySql, PostgreSql, DynamoDb, MongoDb, Firestore

ORM:

Sequelize, Mongoose, TypeORM, Eloquent ORM, Objection.js

Version Control:

Git

Work Experience

Senior Software Developer

Techuz Infoweb pvt.ltd | 2019 - Current

- Motivating developers to follow best development practices.
- Assisting developers in overcoming challenges.
- Provided guidance and support to team members.
- Reviewing and providing feedback on pull requests.
- Assisted in clarifying team members' tasks.
- Creating project boilerplates for faster development.
- Communicated with clients to address their requirements and concerns.
- Managed project timelines for on-time milestone delivery.

Pilot Web Developer

Creole Studios | 2017 - 2019

- Collaborated closely with a senior developer to grasp project requirements.
- Participated in code reviews to enhance coding skills.
- Followed web development best practices as per company standards.
- Troubleshot and debugged issues in both frontend and backend code.
- Assisted in maintaining and updating existing web applications.
- Dedicated to completing tasks within provided timelines.
- Provided nearly accurate output for the given tasks.

Projects

Hirehost[△]

Technologies Used:

React, Next.js, TypeScript, Node, Hapi.js, Python, Rasa, ChatGPT API, Minio, MySql, Redis, MongoDB

Project Summary:

Hirehost revolutionizes job recruitment by integrating AI, simplifying the process with AI-driven chatbots. Using React and Next.js for a seamless UI, TypeScript for safe coding, and Node with Hapi.js for robust server-side operations. Python and Rasa enhance chatbot intelligence, while ChatGPT API brings conversational AI. Data is managed with MySql and MongoDB for flexibility, Minio for object storage, and Redis for caching, ensuring fast, reliable user experiences.

Kaizen[™]

Technologies Used:

React, Vite, Graphql, Apollo CLient, Apollo Server, Hasura, ChatGPT API, Google Auth, Google Workspace, PostgreSql, AWS EC2

Project Summary:

Kaizen centralizes team reviews, categorizing feedback as Start, Stop, Continue. React and Vite ensure a fast UI; Graphql and Apollo manage data efficiently. Hasura accelerates development, while ChatGPT API enhances feedback refinement. Google Auth simplifies login, and Google Workspace API syncs users. PostgreSQL stores data securely, with AWS EC2 for reliable hosting.

LearnOtter

Technologies Used:

React, Redux, Gatsby, Express.Js, Socket.io, Stripe, Minio, MySQL, Nginx, Docker, AWS EC2

Project Summary:

LearnOtter enhances online collaborative learning, utilizing React and Redux for a dynamic frontend and Gatsby for fast static site generation. Express.js and Socket.io enable real-time communication, fostering seamless collaboration. Stripe facilitates secure payment processing, while Minio and MySQL manage data storage. Nginx ensures efficient content delivery, with Docker for containerization and AWS EC2 for reliable hosting. This tech stack creates a robust and user-friendly platform, transforming online learning experiences for schools, universities, and live courses.

FastFocus [□]

Technologies Used:

React, Redux, AWS Lambda, AWS S3, AWS Cloudfront, Google Auth

Project Summary:

FastFocus revolutionizes market research with a digital-first approach, utilizing React and Redux for a dynamic user experience. AWS Lambda powers serverless functionality, while AWS S3 and CloudFront ensure scalable and reliable data storage and distribution. Google Auth provides secure user authentication, safeguarding sensitive survey data. This combination of cuttingedge technologies enables FastFocus to deliver genuine insights efficiently, empowering businesses to make informed decisions and stay ahead in the market research landscape.

Raiser²

Technologies Used:

Php, Laravel, Angular, AWS S3, Apache2, MySQL, Digital Ocean

Project Summary:

Raiser Resource Group's training program management across 13 African countries was streamlined with a PHP and Laravel backend, Angular frontend, and AWS S3 storage. This system replaced manual processes, offering client management, program planning, and performance evaluation, empowering delivery consultants while minimizing operational costs.

Education

Masters: M.Sc IT

2015-2017

Kadi Sarva Vishwavidyalaya