
Ashraf Ali

MERN Stack Developer

Lahore, Pakistan

+92-342-6465571

ashrafali.gcs@gmail.com

SKILLS

Mern Stack Development, Full Stack, Interface Design, HTML, CSS, Javascript, Bootstrap, Tailwind, Material UI, Styled Components, React JS, Next JS, Node JS, Nest JS, Mongo DB, SQL, NoSQL Database, Restful APIs, Redux, Social Logins, Stripe, Bank ID, Git, Jira, Trello, CI/CD Pipeline, Agile methodology, Aggregations, Responsiveness, Testing, AWS Deployments, EC2, ECS, Lambda, GCP, Github Pages, Vercel, Netlify, Docker etc.

EXPERIENCE

Securehops, Lahore, Pakistan (Oct 2017 - PRESENT)

Securehops is a versatile company, offering both services and products, with a global client base and live products in Pakistan and Sweden. Boasting a team of over 50 dedicated members, it has successfully undertaken projects for renowned brands.

Senior Full Stack Engineer (Team lead)

Working as a Senior Full Stack Developer to Develop Application using **React JS, Express JS, MongoDB** and **Node JS** on **VS Code**. Deliver projects ensuring that proper technical vision and software engineering processes are implemented on all projects incorporating best practices

Worked on **Quizoon** as a full stack developer, a quiz app which aims to prepare student who are interested in studying abroad on scholarships. I refactor the code, split the component, reduced the loops and implement **aggregates**.

Developing high quality web applications using modern tech stack, **design patterns** and best practices.

Managing Projects using **Jira, Trello, CI/CD, CircleCI,**

Docker, NGINX, TDD(Test-driven development), Agile methodology

Code coverage by **Unit Testing, UI tests, Integration tests**, in-depth experience of **Rest APIs, Postman, Swagger, Web Services, JSON, Sockets.**

Worked with the UI/UX team consistently to allow the design to be altered to keep the app standard. Used **Zeplin** and **Figma**.

Version control with git using **GitHub, GitLab, BitBucket, Azure DevOps.**

LB Techvrx, Lahore Pakistan (Sept 2020 - Sept 2022)

LaunchBase is a rapidly growing multi-national company with head office in Pakistan and a regional office in Belgium. They've worked with diverse international clients on challenging and unique projects specifically designed as per clients' needs.

We're experts in the legal, operational, and technical aspects of our business. They provide appropriate support processes, project management, quality assurance, configuration management, communication management, documentation, and training.

Full Stack Developer

Became a part of this company as a MERN Stack Developer, and collaborated with their existing team to add new features in to their Belgium-based product. I started as a senior developer and proved myself as a team lead within a short period of time.

Split the code in multiple smaller components,

I ensured a seamless and delightful user experience.

It was truly rewarding to see our creations live, knowing that our efforts were making a positive impact on users worldwide.

Collaborating closely with my team members, I took great pride in bringing innovative ideas to life and continuously enhancing the functionality and performance of our iOS applications.

Have used stripe and Swedish payment gateways.

Securehops, Lahore, Pakistan (March 2017 - Aug 2020)

SecureHops is a versatile company, offering both services and products, with a global client base and live products in Pakistan and Sweden. Boasting a team of over 50 dedicated members, it has successfully undertaken projects for renowned brands.

Junior Web App Developer

As a junior web app developer I actively contributed to the development and maintenance of web applications. I collaborated closely with the senior development team, participating in the design, coding, testing, and debugging phases of various projects.

Developed the Notes application, implementing reminder and alarm functionalities.

Managed local database to store and retrieve notes, ensuring seamless user experience.

EDUCATION

Punjab University of Pakistan, Lahore, Pakistan-*BSCS*

July 2014 - Dec 2018

PROJECTS

Fem-Clinic:

The Fem-Clinic web app is designed for online clinical services, enabling patients to conveniently schedule appointments with healthcare practitioners. They can engage in video calls and chat with their chosen practitioners to discuss their health concerns, all from the comfort of their own homes.

Tools: Next JS, Tailwind CSS, Stripe, Calendly, Chime chat, Video Call, Bank Id Login

Link: <https://fem-clinic.com/>

Launchbase:

This web app was about properties, where Normal users can place their properties for sale and rent, and normal users and real estate agencies can contact them to buy or rent the property. There was an AI model integrated with this app that auto calculate the price and rent according to the area and property features.

Tools: NEXT JS, NEXT JS, MYSQL, TYPEORM, Mapbox Maps, Google Maps

Link: <https://belgiumimmo.be/>

BrightBee:

BrightBee is about placing your property ads on Facebook within a few clicks. Users can also see the analytics of their ads on this app and can share it with their contacts in a Pdf format.

Tools: React JS, Node JS, Mongo DB, Express, Stripe, Facebook Graph APIs

Link: <https://brightbee.co/>

Tilly:

This's a web app about special deceases of women. In this application, patients can search clinics and get advice related to their disease. It also has a facility to get test samples at home.

Tools: React JS , Node JS , Express, Mongo DB, React-Bootstrap

Quizon:

Quizon web app is centered around quizzes. It allows students to preapare themselves for the GED exams which opens the doors of international universities for them.

Tools: React JS, Node JS, Mongo DB, Express.

Glowb:

It was an iOS app. I worked on the backend. It's a platform where students take a quiz and on the base of quiz marks, they get green spots on the earth. Mainly handled the quiz functionality in the backend and kept track of the user. I refactored the existing code, split the components, added debug logs, improved db queries, AWS cloud watch logs, DataDog logs, and reduced the loops.

Tools: Node JS, Mongo DB, Express.