FULL STACK ENGINEER

Summary



I am a Full Stack Developer having more than 7 years of experience developing multi-tier scalable mobile and web-based solutions. During my career in development, I have had the thorough experience of working on several phases of the software development cycle from gathering requirements to the most technical stages like UI/UX and development & testing.

Education History

PUCIT - Punjab University College of Information Technology

BS in Software Engineering

Career Summary

Strategic System International Aug 2022 - Present Full Stack Engineering Consultant

- Determining Operational Feasibility, Requirements, Solution Development, Proposed Solutions, and Estimations.
- Full Stack development, preferably focusing on the front end.
- Leading a team of 5-8 Engineers where I do take follow-ups and assess them effectively.
- Managing multiple products.
- Build a Blog App as a Full-Stack Developer from the ground up.
- Technologies I use, MERN, Angular, JavaScript, Typescript, AWS, Microsoft Azure, Rest API, Strapi.

Contact Info

- Mail: tufailfahad01egmail.com
- GitHub: fahadtufail007
- LinkedIn: <u>Muhammad</u>
 Fahad
- Phone: +92 3226761800
- Portfolio: MFahad

- Programming: JavaScript, TypeScript
- Frontend: ReactJS, NextJS, Redux, Angular, HTML/CSS, Bootstrap, Material UI, Wireframing
- Backend: NODE JS, NEST JS, Express, AWS
- Tools: Docker, Bit bucket, Azure, Git(version control), Jira, Jest

Remotebase Dec 2020 - July 2022

Senior Software Engineer

• I worked on an e-commerce project for Atoms.com (via Remotebase), a company started in Pakistan and is now based in New York that is building an outstanding brand by making extremely comfortable shoes.

- Countless efforts to make atoms.com the top shoe brand in the world. Worked with a very diverse team of individuals, I collaborated with software engineers, designers, product managers, and Builder's internal team which is spread all over the world.
- Coordinating directly with Buillder's internal team for the improvements in the CMS and monitoring performance (Lighthouse) and bugs (Bugsnag) constantly to ensure good performance and our customers have a great experience.
- I was responsible for building and maintaining multiple frontend projects using React Next.js, Gatsby, GraphQL, and Builder

46 Labs Oct 2019 - Nov 2020

Development Team Lead

- Apart from my technical expertise, I got a tremendous opportunity to manage my team members.
- Took regular follow-ups, and assessed them effectively.
- Providing support and maintenance for refactoring and new feature development.
- Assist clients in deciding what solution is best if changes to the design need to be made.

Southville Solutions Jan 2019 - Sep 2019

Senior Software Engineer - Part Time

- I worked as a Front-End Developer with a robust team of tech experts.
- ReactJS, AngularJS, React Native, HTML, SCSS, ES6, Bootstrap, etc. are the technologies we used in the Front-End development to implement the provided wire-frames whereas unit tests are written in Jest/Chai.
- Python's framework Flask and Django were used as a Backend languages and applications were managed by Docker

Gsquad Dec 2018 - Jul 2019

JavaScript Developer - Part Time

- I worked as a JavaScript developer on a few applications that provide health services and other business solutions with a robust team of tech experts.
- Managed the team and assessed them effectively.
- Proposed various solutions that lead to better outcomes.
- Ensured that the team worked cohesively, leveraging individual strengths and fostering a sense of unity and camaraderie.
- Worked closely with cross-functional teams to integrate front-end and back-end components.
- Stayed up-to-date with the latest web development trends and technologies to continuously enhance skills and deliver cutting-edge solutions.

Phadera Solutions Apr 2017 - Nov 2018

JavaScript Developer

• I worked as a JavaScript developer on multiple applications including apps that provide health services and e-commerce solutions.

- Mainly used Vue.js, JavaScript, JQuery, HTML, SCSS, ES6, and Bootstrap in Front-End development to implement the provided wire-frames whereas unit tests are written in Jest.
- Proposed multiple solutions and feedback that added immersive value to the project.
- Played a key role in analyzing the operational feasibility of various projects.
- Identified potential solutions, and provided estimations for project timelines and resource allocation.
- Provided technical direction, established best practices, and ensured that the team adhered to high-quality coding standards.
- Ensured a seamless integration of the front-end and back-end components, resulting in a robust and user-friendly application.

Focusteck Jan 2017 - Mar 2017

MEAN Stack Intern

• I worked in FOCUSTECK as a MEAN stack developer during my Internship period and the technologies were Node.js, MongoDB, and handlebars.

PUCIT - EMS Oct 2014 - Jan 2016

Finance Manager

FULL STACK ENGINEER

Summary



I am a Full Stack Developer having more than 7 years of experience developing multi-tier scalable mobile and web-based solutions. During my career in development, I have had the thorough experience of working on several phases of the software development cycle from gathering requirements to the most technical stages like UI/UX and development & testing.

Education History

PUCIT - Punjab University College of Information Technology

BS in Software Engineering

Career Summary

Qibble (Freelance Project)Jan 2024 - Present
Full Stack Developer

- Qibble is a polling web app that I worked on as an MVP (Minimum Viable Product). My mission was to build a responsive web app to begin getting user feedback as quickly as possible. I successfully moved it to the second phase.
- I implemented QR code functionality, allowing users to create polls, check voting lists, and view statistics.
- The most challenging task for me was developing the shareable polls feature, enabling users to share polls on social platforms like Facebook, Instagram, WhatsApp, and Twitter.
- The technologies I used include React, Next.js, MUI, Redux Toolkit, NestJS, Prisma, Postgres, and Sockets.

Contact Info

- Mail: tufailfahad01@gmail.com
- GitHub: fahadtufail007
- Phone: +92 3226761800

- Programming: JavaScript, TypeScript
- Frontend: React, React Native, Next, Redux, Angular, HTML/CSS, Bootstrap, Material UI, Wireframing
- Backend: NODE JS, NEST JS, Express, AWS
- Tools: Docker, Bit bucket, Azure, Git(version control), Jira, Jest

Lifescript Aug 2022 - Dec 2023

Senior Full Stack Developer

• Lifescript helps people to create a Personal Autobiography Book Easily.

- I worked as a Full stack developer and I used the OpenAI for content generation and implemented advanced AI functionality.
- One of the significant challenges I faced was dealing with timeouts when making GPT
 calls with large data chunks (around 1000 characters). I overcame this by integrating
 sockets to handle the information transfer, ensuring the socket response was only
 completed once I had the full response from the OpenAI API.
- I also developed the speech to text features and the configuration of speech to text was
 a little tricky, like getting the permission from browser (web/mobile) to access the
 microphone.
- The other major features I was involved in, designing a book cover, formatting a PDF to resemble a printed book, connecting with a printing service's server to upload files, and hosting the project's front and back ends on AWS
- Technologies I used React, Next, MUI, Node, AWS, OpenAI

Bitcoin Keeper

Jan 2019 - Sep 2019

Frontend Developer - React Native

- Bitcoin Keeper provides a secure Bitcoin storage solution with integrated NFC and QR code compatibility.
- Specialized in front-end development, I utilized React, React Native, Redux-Saga, and Redux-Persist technologies to ensure a seamless and user-friendly experience.
- The app emphasis on security, coupled with its innovative features, makes it a reliable choice for Bitcoin enthusiasts looking to store their digital assets safely.

Able Dec 2018 - Jul 2019

Full Stack Developer

- Able is a smart digital diet assistant that provides a personalized approach that helps you to follow your weight plan, stay motivated, and reach your goal. Eat healthily, get fit, and lose weight with Able.
- I worked as a full stack developer, technologies I've used React, Node, MongoDB, and GraphQL.

Sentics *Apr 2017 - Nov 2018*

React Native Developer

- Sentics shows trending stocks and track how people across the internet feel about a particular stock. Discover new companies and tap into the collective emotions of traders.
- I've worked on the front-end, designed the architecture, add insights, statics and make some app effects to execute efficiently,
- I've linked it with Back-end and integrated the API for trading news, tweets and messaging.
- Technologies I've used React Native, Typescript, Redux-Saga, Node JS.

Focusteck Jan 2017 - Mar 2017

MEAN Stack Intern

• I worked in FOCUSTECK as a MEAN stack developer during my Internship period and the technologies were Node.js, MongoDB, and handlebars.

PUCIT - EMS Oct 2014 - Jan 2016

Finance Manager

FULL STACK ENGINEER

Summary



I am a Full Stack Developer having more than 7 years of experience developing multi-tier scalable mobile and web-based solutions. During my career in development, I have had the thorough experience of working on several phases of the software development cycle from gathering requirements to the most technical stages like UI/UX and development & testing.

Education History

PUCIT - Punjab University College of Information Technology

BS in Software Engineering

Career Summary

Qibble (Freelance Project)Jan 2024 - Present
Full Stack Developer

- Qibble is a polling web app that I worked on as an MVP (Minimum Viable Product). My mission was to build a responsive web app to begin getting user feedback as quickly as possible. I successfully moved it to the second phase.
- I implemented QR code functionality, allowing users to create polls, check voting lists, and view statistics.
- The most challenging task for me was developing the shareable polls feature, enabling users to share polls on social platforms like Facebook, Instagram, WhatsApp, and Twitter.
- The technologies I used include React, Next.js, MUI, Redux Toolkit, NestJS, Prisma, Postgres, and Sockets.

Contact Info

- Mail: tufailfahad01@gmail.com
- GitHub: fahadtufail007
- Phone: +92 3226761800

- Programming: JavaScript, TypeScript
- Frontend: React, React Native, Next, Redux, Angular, HTML/CSS, Bootstrap, Material UI, Wireframing
- Backend: NODE JS, NEST JS, Express, AWS
- Tools: Docker, Bit bucket, Azure, Git(version control), Jira, Jest

• Lifescript helps people to create a Personal Autobiography Book Easily.

- I worked as a Full stack developer and I used the OpenAI for content generation and implemented advanced AI functionality.
- One of the significant challenges I faced was dealing with timeouts when making GPT
 calls with large data chunks (around 1000 characters). I overcame this by integrating
 sockets to handle the information transfer, ensuring the socket response was only
 completed once I had the full response from the OpenAI API.
- I also developed the speech to text features and the configuration of speech to text was
 a little tricky, like getting the permission from browser (web/mobile) to access the
 microphone.
- The other major features I was involved in, designing a book cover, formatting a PDF to resemble a printed book, connecting with a printing service's server to upload files, and hosting the project's front and back ends on AWS
- Technologies I used React, Next, MUI, Node, AWS, OpenAI

Atoms Dec 2020 - July 2022

Senior Software Engineer

- I worked on an e-commerce project for Atoms.com (via Remotebase), a company started in Pakistan and is now based in New York that is building an outstanding brand by making extremely comfortable shoes.
- Countless efforts to make atoms.com the top shoe brand in the world. Worked with a very diverse team of individuals, I collaborated with software engineers, designers, product managers, and Builder's internal team which is spread all over the world.
- I was responsible for building and maintaining the frontend using React Next.js, Gatsby, GraphQL, and Builder

Chex Oct 2019 - Nov 2020

Senior Frontend Developer

- Chex is an Vehicle inspection platform. They offer compliance and maintenance for the mobility industry.
- My responsibilities encompassed both front-end and back-end development using ReactJS, Bootstrap, Ant Design, NodeJS, Stripe payment method with MySQL.
- On the front-end, I designed and implemented user-friendly interfaces, and challenging task for me is to create the inspections algorithm
- On the back-end, I handled the payment integrations.

Able Dec 2018 - Jul 2019

Full Stack Developer

- Able is a smart digital diet assistant that provides a personalized approach that helps you to follow your weight plan, stay motivated, and reach your goal. Eat healthily, get fit, and lose weight with Able.
- I worked as a full stack developer, technologies I've used React, Node, MongoDB, and GraphQL.

Sentics *Apr 2017 - Nov 2018*

React Native Developer

Sentics shows trending stocks and track how people across the internet feel about a
particular stock. Discover new companies and tap into the collective emotions of traders.

- I've worked on the front-end, designed the architecture, add insights, statics and make some app effects to execute efficiently,
- I've linked it with Back-end and integrated the API for trading news, tweets and messaging.
- Technologies I've used React Native, Typescript, Redux-Saga, Node JS.

Focusteck Jan 2017 - Mar 2017

MEAN Stack Intern

• I worked in FOCUSTECK as a MEAN stack developer during my Internship period and the technologies were Node.js, MongoDB, and handlebars.

PUCIT - EMS Oct 2014 - Jan 2016

Finance Manager

FULL STACK ENGINEER

Summary



I am a Full Stack Developer having more than 7 years of experience developing multi-tier scalable mobile and web-based solutions. During my career in development, I have had the thorough experience of working on several phases of the software development cycle from gathering requirements to the most technical stages like UI/UX and development & testing.

Education History

PUCIT - Punjab University College of Information Technology

BS in Software Engineering

Career Summary

Qibble (Freelance Project)Jan 2024 - Present
Full Stack Developer

- Qibble is a polling web app that I worked on as an MVP (Minimum Viable Product). My mission was to build a responsive web app to begin getting user feedback as quickly as possible. I successfully moved it to the second phase.
- I implemented QR code functionality, allowing users to create polls, check voting lists, and view statistics.
- The most challenging task for me was developing the shareable polls feature, enabling users to share polls on social platforms like Facebook, Instagram, WhatsApp, and Twitter.
- The technologies I used include React, Next.js, MUI, Redux Toolkit, NestJS, Prisma, Postgres, and Sockets.

Contact Info

- Mail: tufailfahad01@gmail.com
- GitHub: fahadtufail007
- Phone: +92 3226761800

- Programming: JavaScript, TypeScript
- Frontend: React, React Native, Next, Redux, Angular, HTML/CSS, Bootstrap, Material UI, Wireframing
- Backend: NODE JS, NEST JS, Express, AWS
- Tools: Docker, Bit bucket, Azure, Git(version control), Jira, Jest

• Lifescript helps people to create a Personal Autobiography Book Easily.

- I worked as a Full stack developer and I used the OpenAI for content generation and implemented advanced AI functionality.
- One of the significant challenges I faced was dealing with timeouts when making GPT calls with large data chunks (around 1000 characters). I overcame this by integrating sockets to handle the information transfer, ensuring the socket response was only completed once I had the full response from the OpenAI API.
- I also developed the speech to text features and the configuration of speech to text was
 a little tricky, like getting the permission from browser (web/mobile) to access the
 microphone.
- The other major features I was involved in, designing a book cover, formatting a PDF to resemble a printed book, connecting with a printing service's server to upload files, and hosting the project's front and back ends on AWS
- Technologies I used React, Next, MUI, Node, AWS, OpenAI

Atoms Dec 2020 - July 2022

Senior Frontend Developer

- I worked on an e-commerce project for Atoms.com (via Remotebase), a company started in Pakistan and is now based in New York that is building an outstanding brand by making extremely comfortable shoes.
- Countless efforts to make atoms.com the top shoe brand in the world. Worked with a very diverse team of individuals, I collaborated with software engineers, designers, product managers, and Builder's internal team which is spread all over the world.
- I was responsible for building and maintaining the frontend using React Native, Next.js, Gatsby, GraphQL, and Builder

Chex Oct 2019 - Nov 2020

Senior Software Engineer

- Chex is an Vehicle inspection platform. They offer compliance and maintenance for the mobility industry.
- My responsibilities encompassed both front-end and back-end development using ReactJS, Bootstrap, Ant Design, NodeJS, Stripe payment method with MySQL.
- On the front-end, I designed and implemented user-friendly interfaces, and challenging task for me is to create the inspections algorithm
- On the back-end, I handled the payment integrations.

Bitcoin Keeper

Jan 2019 - Sep 2019

Frontend Developer - React Native

- Bitcoin Keeper provides a secure Bitcoin storage solution with integrated NFC and QR code compatibility.
- Specialized in front-end development, I utilized React, React Native, Redux-Saga, and Redux-Persist technologies to ensure a seamless and user-friendly experience.
- The app emphasis on security, coupled with its innovative features, makes it a reliable choice for Bitcoin enthusiasts looking to store their digital assets safely.

Able Dec 2018 - Jul 2019

Frontend Developer

 Able is a smart digital diet assistant that provides a personalized approach that helps you to follow your weight plan, stay motivated, and reach your goal. Eat healthily, get fit, and lose weight with Able.

• I worked as a front end developer, technologies I've used was React Native

Sentics *Apr 2017 - Nov 2018*

React Native Developer

- Sentics shows trending stocks and track how people across the internet feel about a
 particular stock. Discover new companies and tap into the collective emotions of traders.
- I've worked on the front-end, designed the architecture, add insights, statics and make some app effects to execute efficiently,
- I've linked it with Back-end and integrated the API for trading news, tweets and messaging.
- Technologies I've used React Native, Typescript, Redux-Saga, Node JS.

Focusteck Jan 2017 - Mar 2017

MEAN Stack Intern

• I worked in FOCUSTECK as a MEAN stack developer during my Internship period and the technologies were Node.js, MongoDB, and handlebars.

PUCIT - EMS Oct 2014 - Jan 2016

Finance Manager

FULL STACK ENGINEER

Summary



I am a Full Stack Developer having more than 7 years of experience developing multi-tier scalable mobile and web-based solutions. During my career in development, I have had the thorough experience of working on several phases of the software development cycle from gathering requirements to the most technical stages like UI/UX and development & testing.

Education History

PUCIT - Punjab University College of Information Technology

BS in Software Engineering

Career Summary

Qibble (Freelance Project)Jan 2024 - Present
Full Stack Developer

- Qibble is a polling web app that I worked on as an MVP (Minimum Viable Product). My mission was to build a responsive web app to begin getting user feedback as quickly as possible. I successfully moved it to the second phase.
- I implemented QR code functionality, allowing users to create polls, check voting lists, and view statistics.
- The most challenging task for me was developing the shareable polls feature, enabling users to share polls on social platforms like Facebook, Instagram, WhatsApp, and Twitter.
- The technologies I used include React, Next.js, MUI, Redux Toolkit, NestJS, Prisma, Postgres, and Sockets.

Contact Info

- Mail: tufailfahad01@gmail.com
- GitHub: fahadtufail007
- Phone: +92 3226761800

- Programming: JavaScript, TypeScript
- Frontend: React, React Native, Next, Redux, Angular, HTML/CSS, Bootstrap, Material UI, Wireframing
- Backend: NODE JS, NEST JS, Express, AWS
- Tools: Docker, Bit bucket, Azure, Git(version control), Jira, Jest

• Lifescript helps people to create a Personal Autobiography Book Easily.

- I worked as a Full stack developer and I used the OpenAI for content generation and implemented advanced AI functionality.
- One of the significant challenges I faced was dealing with timeouts when making GPT
 calls with large data chunks (around 1000 characters). I overcame this by integrating
 sockets to handle the information transfer, ensuring the socket response was only
 completed once I had the full response from the OpenAI API.
- I also developed the speech to text features and the configuration of speech to text was
 a little tricky, like getting the permission from browser (web/mobile) to access the
 microphone.
- The other major features I was involved in, designing a book cover, formatting a PDF to resemble a printed book, connecting with a printing service's server to upload files, and hosting the project's front and back ends on AWS
- Technologies I used React, Next, MUI, Node, AWS, OpenAI

Atoms Dec 2020 - July 2022

Senior Software Engineer

- I worked on an e-commerce project for Atoms.com (via Remotebase), a company started in Pakistan and is now based in New York that is building an outstanding brand by making extremely comfortable shoes.
- Countless efforts to make atoms.com the top shoe brand in the world. Worked with a very diverse team of individuals, I collaborated with software engineers, designers, product managers, and Builder's internal team which is spread all over the world.
- I was responsible for building and maintaining the backend using React JS, Redux, MongoDB, Node, Stripe Payment Integration.

Chex Oct 2019 - Nov 2020

Senior Backend Developer

- Chex is an Vehicle inspection platform. They offer compliance and miantenance for the mobility industry.
- My responsibilities encompassed both front-end and back-end development using ReactJS, Bootstrap, Ant Design, NodeJS, Stripe payment method with MySQL.
- On the front-end, I designed and implemented user-friendly interfaces, and challenging task for me is to create the inspections algorithm
- On the back-end, I handled the payment integrations.

Able Dec 2018 - Jul 2019

Full Stack Developer

- Able is a smart digital diet assistant that provides a personalized approach that helps you to follow your weight plan, stay motivated, and reach your goal. Eat healthily, get fit, and lose weight with Able.
- I worked as a full stack developer, technologies I've used React, Node, MongoDB, and GraphQL.

Sentics Apr 2017 - Nov 2018

React Native Developer

Sentics shows trending stocks and track how people across the internet feel about a
particular stock. Discover new companies and tap into the collective emotions of traders.

- I've worked on the front-end, designed the architecture, add insights, statics and make some app effects to execute efficiently,
- I've linked it with Back-end and integrated the API for trading news, tweets and messaging.
- Technologies I've used React Native, Typescript, Redux-Saga, Node JS.

Focusteck Jan 2017 - Mar 2017

MEAN Stack Intern

 I worked in FOCUSTECK as a MEAN stack developer during my Internship period and the technologies were Node.js, MongoDB, and handlebars.

PUCIT - EMS Oct 2014 - Jan 2016

Finance Manager

FULL STACK ENGINEER

Summary



I am a Full Stack Developer having more than 7 years of experience developing multi-tier scalable mobile and web-based solutions. During my career in development, I have had the thorough experience of working on several phases of the software development cycle from gathering requirements to the most technical stages like UI/UX and development & testing.

Education History

PUCIT - Punjab University College of Information Technology

BS in Software Engineering

Career Summary

Qibble (Freelance Project)Jan 2024 - Present
Full Stack Developer

- Qibble is a polling web app that I worked on as an MVP (Minimum Viable Product). My mission was to build a responsive web app to begin getting user feedback as quickly as possible. I successfully moved it to the second phase.
- I implemented QR code functionality, allowing users to create polls, check voting lists, and view statistics.
- The most challenging task for me was developing the shareable polls feature, enabling users to share polls on social platforms like Facebook, Instagram, WhatsApp, and Twitter.
- The technologies I used include React, Next.js, MUI, Redux Toolkit, NestJS, Prisma, Postgres, and Sockets.

Contact Info

- Mail: tufailfahad01@gmail.com
- GitHub: fahadtufail007
- Phone: +92 3226761800

- Programming: JavaScript, TypeScript
- Frontend: React, React Native, Next, Redux, Angular, HTML/CSS, Bootstrap, Material UI, Wireframing
- Backend: NODE JS, NEST JS, Express, AWS
- Tools: Docker, Bit bucket, Azure, Git(version control), Jira, Jest

• Lifescript helps people to create a Personal Autobiography Book Easily.

- I worked as a Full stack developer and I used the OpenAI for content generation and implemented advanced AI functionality.
- One of the significant challenges I faced was dealing with timeouts when making GPT
 calls with large data chunks (around 1000 characters). I overcame this by integrating
 sockets to handle the information transfer, ensuring the socket response was only
 completed once I had the full response from the OpenAI API.
- I also developed the speech to text features and the configuration of speech to text was
 a little tricky, like getting the permission from browser (web/mobile) to access the
 microphone.
- The other major features I was involved in, designing a book cover, formatting a PDF to resemble a printed book, connecting with a printing service's server to upload files, and hosting the project's front and back ends on AWS
- Technologies I used React, Next, MUI, Node, AWS, OpenAI

Atoms Dec 2020 - July 2022

Senior Software Engineer

- I worked on an e-commerce project for Atoms.com (via Remotebase), a company started in Pakistan and is now based in New York that is building an outstanding brand by making extremely comfortable shoes.
- Countless efforts to make atoms.com the top shoe brand in the world. Worked with a very diverse team of individuals, I collaborated with software engineers, designers, product managers, and Builder's internal team which is spread all over the world.
- I was responsible for building and maintaining the frontend using React Next.js, Gatsby, GraphQL, and Builder

Chex Oct 2019 - Nov 2020

Senior Full Stack Developer

- Chex is an Vehicle inspection platform. They offer compliance and miantenance for the mobility industry.
- My responsibilities encompassed both front-end and back-end development using ReactJS, Bootstrap, Ant Design, NodeJS, Stripe payment method with MySQL.
- On the front-end, I designed and implemented user-friendly interfaces, and challenging task for me is to create the inspections algorithm
- On the back-end, I handled the payment integrations.

Able Dec 2018 - Jul 2019

Full Stack Developer

- Able is a smart digital diet assistant that provides a personalized approach that helps you to follow your weight plan, stay motivated, and reach your goal. Eat healthily, get fit, and lose weight with Able.
- I worked as a full stack developer, technologies I've used React, Node, MongoDB, and GraphQL.

Sentics *Apr 2017 - Nov 2018*

React Native Developer

Sentics shows trending stocks and track how people across the internet feel about a
particular stock. Discover new companies and tap into the collective emotions of traders.

- I've worked on the front-end, designed the architecture, add insights, statics and make some app effects to execute efficiently,
- I've linked it with Back-end and integrated the API for trading news, tweets and messaging.
- Technologies I've used React Native, Typescript, Redux-Saga, Node JS.

Focusteck Jan 2017 - Mar 2017

MEAN Stack Intern

• I worked in FOCUSTECK as a MEAN stack developer during my Internship period and the technologies were Node.js, MongoDB, and handlebars.

PUCIT - EMS Oct 2014 - Jan 2016

Finance Manager