# **Abhay Deshpande**

Boston, MA, USA | deshpande.abh@northeastern.edu| +1(857)-746-8097 linkedin.com/in/abhaydee | github.com/abhaydee | Website (abhaydee.com)

#### **EDUCATION**

Northeastern University, Master of Science, Information Systems
 Boston, MA, USA | Sep 2022 - May 2024
 Courses: Application Engineering and Development, Object Oriented Design Concepts

• RNS Institute of Technology, Bachelor of Engineering in Computer Science.

Bangalore, India | Aug 2015 - July 2019

#### **TECHNICAL SKILLS**

Programming Languages: JavaScript, Java

Front-end: HTML, CSS, SCSS, JavaScript, React, React-Native, NextJS, GraphQL, TypeScript, Ethers, Redux, Styled-Components.

Backend: NodeJS, Amazon Web Services, GraphQL (Server-Side). • Databases: MySQL, DynamoDB, MongoDB

Cloud & Ops: Amazon Web Services (AWS Lambda, AWS AppSync, AWS Amplify), • Analytics: Mix-Panel-Analytics, Google-Analytics.

#### **WORK EXPERIENCE**

# Senior Full Stack Engineer, Softway (https://www.softway.com)

Bangalore, India | April 2021 - Aug 2022

### Tech-Stack: React, React-Native, JavaScript, GraphQL, Strapi (CMS), NodeJS, AWS AppSync, AWS Serverless

- Contributed to architecture design of a from scratch React Native Full Stack Product.
- Enhanced the mobile app by the implementation of optimized APIs using AWS-APP-SYNC, AWS-LAMBDA and Typescript.
- Improved the performance of the cross-platform app by implementing effective cache mechanisms and state management for React Native which increased the performance of the app by over 50%.
- I also contributed towards building dynamic UI screens for a financial product named Letbob which allows users to trade stocks in the US (United States). Worked on integrating Plaid Payment Gateway with OAuth Implementation for both Android and IOS cross-platform React Native product.

# Primobots (https://primobots.io), Full Stack Engineer

Bangalore, India| Feb - Aug 2022

## Tech-Stack: NextJS, React, JavaScript, Ethers (Web3), Styled-Components

- Led the Front-End team of one of the most unique Web3 NFT Startups.
- Developed dynamic UI and reusable React Components using NextJS and Styled Components.
- Integrating Smart Contracts into the front-end and optimizing the performance of the website.
- Setting up Vercel for deployment and dynamic changes on the website for all stages of the NFT project.

## Accenture (https://vodacom.co.za), Front-End Engineer

Bangalore, India | Aug 2019 - Aug 2021

# Tech-Stack: React, NextJS, NodeJS, JavaScript, GraphQL, SCSS

- **Vodacom South Africa:** Building client intimacy by understanding their functional and UX requirements. Developed extensively reusable React Components in the UI.
- Contributed to the architecture of a from scratch, fully functional e-commerce React product using NextJS.
- Improved the performance of the Application by over **60%** by implementing effective cache mechanisms for pages that required higher payloads.
- Mentored several members of the team to upskill from other technologies towards NEXTJS and GraphQL.

## Finvolv, ReactJS & React-Native Developer Intern

Bangalore, India | Aug 2019 - Aug 2021

# Tech-Stack: React, NextJS, NodeJS, JavaScript, GraphQL, SCSS

- Implemented one of the most optimized pagination feature for the React Native mobile app for product named Magma.
- Authored the front-end landing page for Standard Chartered bank. Improving the codebase fixed several issues and bugs in the product.
- This Pagination feature enhanced the performance of the app by over **50%**.

#### **PROJECTS**

Coinbase-Clone (<a href="https://coinbase-clone-three.vercel.app">https://coinbase-clone-three.vercel.app</a>)

Dynamic UI web application that enables users to send/receive payments in the form of Cryptocurrency. The website also describes the portfolio details of the users by analyzing and integrating the metamask wallet into the web application.

#### **AWARDS**

- Hack Boston: Won first Place at Hackathon held at Harvard University

  We developed a chrome extension that can help bridge the payments gap between web2 and web3 worlds.

  We built a prototype in 36 hours that could help users to buy products on ecommerce websites using their algorand crypto wallets.
- Tron Hackathon: Runner-up Place at Hackathon held at Harvard University

  We built one of the most modern versions of the metaverse of NorthEastern University on Tron Blockchain.

  We integrated Tron Link's wallet inside our metaverse using which users can mint products from the university's store on the Tron blockchain.