John Doe

Software Engineer

johndoe143@gmail.com +8801817986903

in Linkedin

Github View Profile

Summary

As a Software Engineer, I possess over 4 years of valuable experience in Software development. My expertise lies in both front-end and backend development, enabling me to create user-friendly and responsive web applications using React and its associated ecosystem. Beyond my technical proficiency, I am known for my strong communication skills and ability to collaborate effectively within a team. I am passionate about continuous growth as a developer and eagerly seek opportunities to make meaningful contributions to projects and teams.

Work Experience

Freelancer.com

2019 - 2022 - Online Platform.

My role is to design and develop the client's website from scratch. Shifting previous static website to react format and helping to maintain day to day online activities on various platforms

Google Limited

2023 - Present - HQ.

Working as a React Native developer for company's existing application while maintaining website flow also.



Featured Projects

Amazon Clone

An exceptional e-commerce platform mirroring Amazon's functionalities has been meticulously developed, employing cutting-edge technologies such as Next.js, NextAuth, Redux-Toolkit, Tailwind CSS, Stripe, and a suite of other innovative tools. This fully operational Amazon clone showcases a sophisticated integration of modern web technologies, enabling seamless user experiences and robust functionalities. Some key features includes:

- Fully Responsive design using Tailwindcss.
- Landing page with react-responsive-carousel.
- Sign in and sign out authentication with Nextauth using O-auth
- Products rendering using Nextjs fetch functionality.
- Dynamic cart and favorite product page added.
- Store maintained using Redux-Toolkit in real-time.
- Payment checkout handled by stripejs.

Duration: The development of the Amazon Clone website took approximately a week to complete.

Live project: https://amazon.reactbd.com/

Skills and Tools

Languages:



Techonologies:



Oada Dalatad		

github link : https://amazon.reactbd.com/

Cyber Security Blog

A personal cyber security blog for sharing knowledge on topics such as network security, malware protection, and data encryption. The blog includes articles, tutorials, and YouTube videos on these topics, as well as resources and tools for readers. It includes:

- Real-time personalized articles submission ensures that users are served relevant content based on their interests.
- Responsive design ensuring optimal user experience on a variety of devices and screen sizes.
- Live and real-time comments powered by Sanity.io: This allows users to engage with each other and the content in real-time, fostering a sense of community on the blog.
- Data rendered using Next link and Next Router which allows for efficient and seamless navigation between pages and content on the blog
- YouTube linked video section with player for interactive element to the blog and allows users to watch videos directly on the site.

Duration: The development of the Cyber Security Blog website took approximately a month to complete.



Education and Certifications

Software Engineer IU International University 10/2019 - 10/2022 View Certificate

Full Stack Developer Azure Development Center 10/2017 - 10/2018 View Certificate



Live project: https://blog.reactbd.com/



North South University College

10/2013 - 10/2026 View Certificate

