

I am a front end engineer with a bachelor's in computer science interested in experimenting with new technologies and building clean reusable code.

## Work Experience

<b>Front End Development Engineer</b> Delysium Project	<b>rct AI</b> Beijing, China	<b>Jul 2022 – Nov 2022</b>
<ul style="list-style-type: none"><li>• Set up and built projects from scratch.</li><li>• Coordinated and synchronized with various departments to deliver the project.</li><li>• Coded frontend from scratch using React, React context/ state hooks and fully customized Material UI.</li><li>• Consistent communication with designers and product team to determine and maintain the timeline.</li><li>• Built reusable and flexible components.</li><li>• Used new technologies to meet requirements for projects.</li></ul>		
<b>Front End Intern</b> Delysium Project	<b>rct AI</b> Beijing, China	<b>Mar 2022 – Jun 2022</b>
<ul style="list-style-type: none"><li>• Learned to work on existing projects, adhering to existing standards and practices.</li><li>• Designed and built the project from scratch adjusting to client feedback.</li><li>• Communication with the design and product team to point out potential risks and issues early on in development.</li></ul>		
<b>Customer Services Officer</b>	<b>Gerry's Visa Service</b> London, UK	<b>Jul 2016 – Jul 2017</b>
<ul style="list-style-type: none"><li>• Responsible for providing application information, helping filling out and transporting applications.</li><li>• Coordination with the embassy to deliver and return applications in a timely manner.</li><li>• Clear and concise communications with customers</li><li>• Time management and coordination with colleagues.</li></ul>		

## Education and Certifications

• <b>B.Sc. Computer Science</b> , Beijing Institute of Technology, Beijing, China.	<b>2018–2022</b>
• <b>A-Levels</b> , Loxford School of Science and Technology, London, UK.	<b>2014-2016</b>
• <b>GCSE</b> , Loxford School of Science and Technology, London, UK.	<b>2012-2014</b>

## Technologies and Languages

- Languages: JavaScript/TypeScript (React, Redux, Next), Python, Html, CSS
- Technologies: Git, Github, Vercel, Adobe XD, Figma
- Other: Jira (task management)

## Projects

- **Delysium Dashboard** <https://dashboard.delysium.com/> Developed with ReactJS, HTML, CSS  
A place for users to access settings to their accounts and view more information on related products that they

have purchased. It allows users to change email, password, bind wallet (with Web3 integration) and discord accounts. View their products and share it on twitter and claim their rewards.

- **Delysium SSO** <https://auth.delysium.com/login> **Developed with NextJS, Typescript, HTML, CSS**  
A single sign-on service to provide authentication to multiple services. Built to be compatible with both mobile and desktop devices. It supports login and register with email, wallet and discord.
- **Delysium SDK UI Generator** <https://delysium-sdk-ui.vercel.app/> **Developed with ReactJS, HTML, CSS**  
It is a library that takes in a SDK configuration and dynamically generates a website. It allows ease of use and access to the SDK functionality and is designed to be usable by tech and non tech members alike. It has web3 integration, collapsable (and executable) functions and function groups, and a search feature to easily find the relevant functions. It also supports SDKs on different chains and quick switching between chains.
- **Portfolio** <https://muneeb.vercel.app/> **Developed with ReactJS, HTML, CSS**  
A showcase of my frontend development, animation and design skills.