

Saalim Shadman

saalim-shadman.web.app | github.com/shadmansaalim | [/in/saalimshadman](https://in/saalimshadman) | shadmansaalim321@gmail.com

WORK EXPERIENCE

❖ **Lead Frontend Developer (Part Time)** at ProcessHQ, Melbourne, Australia | May 2022 - Aug 2022

- Worked closely with the product team and took accountability for the product
- Developed features with **React.js**, **Typescript** & **Tailwind**, worked on debugging and testing
- Created, Designed and Integrated software components & third party programs in the product

❖ **Frontend Software Engineer (Part Time)** at TeammateMe, Texas, USA | Dec 2021 - Mar 2022

- Implemented new features with **Next.js** and **Material UI**, debugged and tested software products
- Worked on code feedback from the senior engineer and also reviewed other developers' code

PROJECTS

❖ **BREVEMOD. - Hack Melbourne 2022** - [DevPost](#) | [Live Link](#) | [FrontendCode](#) | [BackendCode](#)

- Coded by myself in two days and came in **Second** for developing an app for the education industry
- Designed a short module **daily learning system** which consists of videos and followed by a quiz
- Developed a module **locking system** to prevent student access to new modules and videos
- Instructor Account Credentials - (Email: timothy@gmail.com, password: 123456)

❖ **Car Sales - Full Stack Niche Car Application** - [Live Link](#) | [FrontendCode](#) | [BackendCode](#)

- Implemented a **User Dashboard Profile** for interacting with the application.
- Developed an **Admin Panel** for admins to manage the app - Please drop me a text for credentials.
- Secured the application by implementing **Private Routes & a JWT Token**
- Implemented an **Image Uploading System** for Admins to Add Cars and handled **CRUD** operations.

❖ **Edtech - Full Stack Course Application** - [Live Link](#) | [FrontendCode](#) | [BackendCode](#)

- Implemented **Firebase Authentication** to authenticate users.
- Used **Stripe Payment & Nodemailer** to let users pay for courses and for sending email, respectively.
- Built **API** and stored data in a **Database** to display on the UI and to save user data.
- Used the **Context API & Local Storage** for state management to build a cart and retrieve users data.

Awards & ECA

- ❖ Second place in **Hackathon** sponsored by **Google** - [DevPost](#)
- ❖ Second place in **Hack Melbourne 2022** - [DevPost](#)

SKILLS

- ❖ HTML/CSS, Javascript/Typescript, React.js, React Native, Node.js, Next.js, MongoDB, Firebase
- ❖ C/C++, Data Structures & Algorithms, GIT, SQL, Rest API

EDUCATION

- ❖ Bachelor of Computer Science | RMIT University, Australia | 2021 - 2023
- ❖ Cambridge O/A Levels | Presidency International School, Bangladesh