

VENUGANTH ARUNTHAVARAJAH

✉ venuganth2001@gmail.com | ☎ 076 300 8315 |
in [linkedin.com/in/venuganth-arunthavarajah-674014219/](https://www.linkedin.com/in/venuganth-arunthavarajah-674014219/) 
<https://github.com/Venuganth14>

Portfolio - <https://venuganth-arunthavarajah-portfolio.vercel.app/>

EDUCATION

SLIIT | *BSC Hons in Information Technology* **2024**

- Related Coursework: Data Structures and Algorithm, Cloud Computing, Computer Systems and Network Administration

EXPERIENCE

DGateway Innovations Pvt Ltd **Dec 2023 – Present**
Full Stack Developer Colombo, Sri Lanka

SLT Digital Platforms **Jun 2023 to Dec 2023**
Associate Software Engineer Colombo, Sri Lanka

SLT Digital Platforms **Jan 2023 to Jun 2023**
Software Engineer Intern Colombo, Sri Lanka

SKILLS

Technical React JS, NET, Node JS, AWS, Git, Tailwind CSS, MYSQL

Language English, Tamil, Sinhala

Interests DevOps, Machine Learning, AR | VR

PROJECTS

GatePass | React JS, .NET **2023**

- Developed a web app with React JS and NET, leveraging MYSQL for data storage.
- Seamless API integration ensures efficient communication between the frontend and backend components.

JobArmer | ReactJS, Redux, .NET **2023**

- Developed UIs using Material UI, implementing visually appealing and user-friendly components, layouts, and styles.
- Utilized Swagger to document and test APIs, ensuring their proper functionality and adherence to specifications.

1Courier | Angular JS, Golang, Svelte **2023**

- Developed a web app with Angular and Golang, leveraging DynamoDB for data storage.
- Seamless API integration ensures efficient communication between the frontend and backend components.

ContractPlan | Svelte, Golang **2024**

- Developed a web app with Angular and Golang, leveraging DynamoDB for data storage.
- Seamless API integration ensures efficient communication between the frontend and backend components.

Decoding Diabetes | PyTorch, TensorFlow, ReactJS, NodeJS **2024**

- Detect signs of retinopathy in diabetic patients' eye scans using image analysis techniques and stage prediction