

---

# TUAN ANH LE

---

Marianske Lazne, Czechia • +420775227031 • [letuananh1996@gmail.com](mailto:letuananh1996@gmail.com)

[tuananhle.eu](https://tuananhle.eu) [github.com/Tulean](https://github.com/Tulean)

## Software Engineer/Front End Developer

---

### Skills

---

#### Languages

Java, JavaScript, HTML, CSS, Solidity, PHP

#### Technologies/Frameworks

Git, Bootstrap, ReactJS, Redux, SemanticUI, Material Design, Slack, Trello, Ganache, Truffle, Web3, Mocha, GatsbyJS, GraphQL, Express.js, Node.js

---

### Projects

---

09/2019 - 09/2019

#### Emaily

- Integrated user authentication into the project using Google OAuth and passport.js
- Created a simple back-end using Node.js, Express.js which connects to a MongoDB database
- Implemented reusable forms that handles user input using Redux Form
- Utilized Stripe to handle credit cards and payments

08/2018 - 05/2019

#### AdTractor

- Led a group of 4 people to develop a decentralized advertising network that removes the middle man and lets businesses interact with advertisers.
- Implemented and deployed smart contracts using Solidity that could potentially save companies billions of dollars on advertising.
- Developed a user interface which lets users interact and deploy smart contracts through AdTractor's smart contract using Web3.js.
- Integrated authentication through Metamask's services.

08/2018 - 12/2018

#### GetAway

- Collaborated with a team of 7 to develop a website that is fully functional and efficient
- Designed user interface and user flow using prototyping tool Justinmind
- Implemented responsive features for a website that lets users book a hotel room anywhere in the United States using ReactJS, Redux, and Material UI.

---

### Work experience

---

08/2016 - 05/2017

#### Teacher's Assistant

*City College of San Francisco*

Oversaw a java programming class of 60+ students. Guided and tutored students with their programming assignments. Analyzed and tested students' coding assignments.

---

### Education

---

08/2017 - 05/2019

#### Bachelor of Science, Software Engineering

*San Jose State University*

Cumulative GPA: 3.5