

CONTACT

AKSHAY G

@ akshayg676@gmail.com

6282118851

N P House, Manjakkala P.O, Kunnicode,
Kollam, Kerala, India
Pin: 691508



OBJECTIVE

Quality-focused and results-driven web developer seeking challenging position with a creative work environment to enhance expertise in web development and application design.

PERSONAL DETAILS

- Portfolio : <https://www.akshayg.tech>
- Github : <https://github.com/akshayg676>
- LinkedIn : <https://www.linkedin.com/in/akshay-g-700183181>
- Email : akshayg676@gmail.com

EDUCATION

2020

- Soften technologies**
P.G diploma in Embedded system development

2016-2019

- St. Aloysius College, Edatha. Affiliated to Mahatmas Gandhi University, kottayam**
Bsc Electronic Equipment and Maintenance/ Physics
CCPA - 8.03

2014 - 2016

- St. Mary Residential School, Pathanapuram. Affiliated to the CISCE board**
Higher Secondary
59.2%

SKILLS

- Front-end . HTML . CSS . JavaScript . React.js . Material-UI
- Back-end . Node.js . Express.js . MongoDB . Mongoose . Firebase
- Dev tools . VS Code . Git . Github . NPM . Netlify . Heroku

PROJECTS

- Shopy**
Project URL : <https://ecommercemernappreact.herokuapp.com/>

Shopy is a full-stack e-commerce website build from scratch using React for frontend and Node, Express and MongoDB for backend. In this project I use Paypal for payment with React Context API for state management and pure CSS for style

- **Multiplayer Snake Game**

Project URL : <https://multiplayersnake.akshayg.tech/>

This is a Multiplayer Snake Game project build using Javascript and socket.io

- **Chatish**

Project URL : <https://chatish.akshayg.tech/>

Chatish is a full-stack real-time web based chat application build using React and Fireabse

- **WILD GUESS**

Project URL : <https://wildguess.akshayg.tech/>

Wild Guess is a simple Image Classification / Identification app using React and Tensorflow JS. This is a very simple app that uses tensorflow model, and tries to identify the content of the image. So if we use an image like animals, birds, fruits or other simple things, The Tensorflow will work behind the scenes to identify the content for this image, and will display the results in 3 guesses.

- **Travelsio**

Project URL : <https://travelsio.akshayg.tech/>

Travelsio is a responsive travel agency website design build using html, css and vanilla javascript from scratch.