

SAVANKUMAR TRADA

395, Linden Drive,
Cambridge, ON

me@savantrada.com

savantrada.com

github.com/savantrada

OBJECTIVE

Seeking an opportunity that constitutes focus, innovation, execution and foundation to grow and succeed by contributing to the organization's goals and objectives.

TECHNICAL SKILLS

Web Development: HTML5, CSS3, JavaScript, React-Redux, Angularjs, Nodejs, express, Bootstrap, WordPress, Semantic-UI, Bulma CSS framework, SASS, Progressive Web Apps, Parcel

Database: MySQL, mongoDB

Additional Skills:

- Wireframing and prototyping
- Deploy websites on server and apply SSL certificates
- Plan, develop and implement successful large-scale projects from conception to completion
- Familiarity with different operating systems like Ubuntu, Metasploitable, kali Linux, Linux servers, windows 10
- Other Programming languages like core Java, ASP.NET core
- Strong organizational and teamwork skills

WORK EXPERIENCE

Web Developer

Vishv Infotech - August,2016 to March 2017 (8 Months)

- Worked on Front End web development with little bit use of backend development
- Developed wireframes for clients and ensure quality control
- Web page development from design to test and up to production deployment

Intern (JAVA)

Bhaskaracharya Institute for space and Geo-Informatics (BISAG) June,2015 to August,2016 (1 Year)

- Worked on web application tool, it was basically a GIS web application tool
- Used Geoserver tool to render Maps on the browser
- Demonstrated working individually and in a team environment

PROJECTS

Securebox – Capstone project

- Monitoring dashboard made with ReactJS, NodeJS, Bulma CSS framework, mongoDB
- Realtime graphs using ChartJS (<https://github.com/savantrada/securebox-dashboard>)

Portfolio – personal project

- Prepared portfolio website using Reactjs, Bulma CSS (<https://savantrada.com/>)

TalentMap - Client Project

- Developed web application using PHP, AngularJS, HTML, CSS and MySQL
- Aim of this project is to bring different entities such as students, clients and different colleges on one platform(https://github.com/savantrada/talentmap_dev)

Image search – opensource Project

- Search images from unsplash using axios API calls, Reactjs (<https://github.com/savantrada/Image-search>)

Satellite Image Cropping System Tool – Government Project

- Developed web application tool for the state government company using Java Spring Framework, JSP, CSS, JavaScript and for the database PostgreSQL
- Worked with Geoserver tool, Embed maps into browser

Bookstore – Class Project

- Developed website using WordPress, PHP, AngularJS (<http://wordpress-project.herokuapp.com/>)

EDUCATION

Computer Application Security Post Grad Program 2018-2019

Conestoga College, Kitchener, ONTARIO

- 3.58 GPA (80.38%)

Computer Application Development Post Grad Program 2017-2018

Conestoga College, Kitchener, ONTARIO

- 3.85 GPA (87.85%)

Bachelors in Computer Science and Engineering 2012-2016

Parul Institute of Engineering & Technology, INDIA

- 6.94 CGPA

CERTIFICATIONS & ACTIVITIES

- Speaker, “Advanced Youth in Cyber Smart World” cybersecurity workshop at Conestoga college
- Learning modern React with Redux [2019 Update] certificate course from Udemy
- Completed React.js Essential Training (2017) certificate course on Lynda.com
- Government project was selected to be showcased at Tech Expo’16, India
- Hobbies include playing chess and watching sci-fi movies