

# SARANSH SETH


## WEB DEVELOPER

 [saranshseth.me/](https://saranshseth.me/)

 <https://medium.com/@codesloth.learn>

 [github.com/saranshseth93](https://github.com/saranshseth93)

## CONTACT

 0450 - 927 - 335

 [saranshseth93@gmail.com](mailto:saranshseth93@gmail.com)

 McKinnon, Victoria, Australia

 [linkedin.com/in/saranshseth](https://linkedin.com/in/saranshseth)

## EDUCATION

**Master of Information Technology** RMIT University, 2017

**Bachelor of Science in Information Technology**  
Ganpat University, 2013

## SKILL HIGHLIGHTS

- Outstanding communication and interpersonal skills
- Exceptional organizational skills
- Collaborative team player
- Independent and resourceful
- Creative and pragmatic problem solver
- React, HTML, CSS, JavaScript, and other commonly used technologies

## AWARDS

Best Youngest Developer at Kinsh Technologies | 2013

Scholarship in Bachelors Coursework for Being Top Scorer

6 months Paid Internship at IBM from RMIT

Oracle SQL Certification During Bachelors Coursework

## VOLUNTEERING

“Games Night” for Mates | RMIT University

Play Direction and Management for Annual Function | Ganpat University

Event Manager for “Enigma,” Annual Fest | Ganpat University

Event Head for LAN Gaming Tournament | Ganpat University

Mathematics Tutor for Underprivileged Children | YUVA Unstoppable NGO



## WORK EXPERIENCE

### Front End Website Developer

Nookal, Melbourne, Australia | 2017 – Present

- Developing numerous SaaS products, leading the company’s transition from JavaScript to React and code testing with Jest, and managing multiple projects simultaneously using Bitbucket, Slack, Trello and JIRA.
- Collaborating with the lead designer to create interfaces for new features and screens and gaining valuable experience in UI and UX design.
- Exceeding KPI goals by employing exceptional prioritization and time management skills, as well as utilizing in-depth knowledge of React, HTML5, AJAX, CSS, and PHP.
- Employing coding best practices based on commonly accepted standards to establish site layout and user interface.
- Demonstrating a strong ability to multi-task and prioritize demands while meeting deadlines in a timely and courteous manner.
- Aligning goals and performance through translating data into meaningful insights, creating compelling analytical presentations, and communicating complex concepts to both technical and non-technical clients and stakeholders.

### Website Developer Intern

Dun & Bradstreet, Melbourne, Australia | 2017

- Coded websites using React, HTML, CSS and JavaScript languages and various technologies, including AngularJS, C3, D3, and Bootstrap.
- Facilitated successful website and application development and positive outcomes through collaborating with team members at all levels and developing solutions to address unique situations.
- Worked closely with fellow web developers to align strategic direction with the company’s long-term vision and translate business needs into actionable solutions for various customer needs and uses.

### Website Developer & Project Analyst

Core Management, Melbourne, Australia | 2016

- Planned website development, converting mockups into usable web presence using Ruby on Rails, Materialize, and CoffeeScript.
- Applied out-of-the-box thinking along with a pragmatic problem-solving approach to prevent potential obstacles and identify and solve issues effectively, quickly, and in alignment with the team’s priorities.
- Leveraged reporting data to fine-tune processes, identify weaknesses and opportunities for improvement, and generate presentations to support management in making data-driven decisions.
- Delivered impactful results by cooperating cross-functionally to simplify cooperation between different parties and devising action plans and strategies, leveraging various point of views and expertise.
- Continuously improved efficiency and reduced expenditure by automating and streamlining work processes, reducing errors, introducing innovation, and eliminating as much manual work as possible.

### Website Designer & Website Developer Intern

IBM, Melbourne, Australia | 2016

- Provided front-end website development using Meteor, Polymer, Materialize, Less, NodeJS, ESLint, Meteor Libraries, and other editing software.
- Collaborated with various teams to determine organizational need and design pages to meet goals.



## WORK EXPERIENCE – CONTINUED

- Demonstrated exceptional organizational skills through contributing to the design and completion of multiple website and application projects.
- Strengthened my team by providing a leading example of conflict resolution and efficient communication, as well as demonstrating subject matter expertise while taking the lead on performance and improvement suggestions and volunteered to support other developers.

### Android Developer

Kinsh Technologies, Ahmedabad, India | 2013 – 2014

- Applied latest emerging technology, including Android SDK, Android Studio, Genymotion, and Bluestacks, to update and maintain site applicability.
- Employed critical and analytical thinking skills to develop innovative solutions.
- Ensured smooth daily operations by being exceptionally resourceful and independent in resolving various issues and finding in-depth information to help with complex inquiries.



## PROJECTS

### Menti Project | Core Management | 2016

- Planned, designed, built, and deployed an online portal that connected mentors and mentees from Australia as the project for my final semester at Rmit University.
- Leveraged fantastic interpersonal skills to communicate with clients and resolve queries and clarify requirements.
- Effectively managing various project stages, including establishing schedules and deadlines, delegating work, and providing progress updates to clients, resulting in 100% on-time delivery.
- Developed a state-of-the-art online portal by utilizing cutting edge Ruby on Rails framework, implementing agile methodology throughout the project, and using Materialize framework to translate designs to front-end code.
- Checked, verified, and performed rigorous testing, while paying close attention to detail, to ensure the website was mobile friendly for most standard screen sizes, such as a laptop, iPhone 6, iPhone 6 Plus, or iPad.
- Improved product quality and increased productivity by developing and implementing various data quality, code maintainability and customer service processes.

### Bushfire Readiness | IBM | 2016

- Played an integral role in developing a web app, targeted primarily toward iPhone and iPad screens, that provides the user a bushfire alert from the Bureau of Meteorology and recognizes how prepared the user is through a series of questions.
- Built an innovative app by using a MeteorJS framework, designing the majority of the website with MaterializeCSS, and using D3 and C3 Javascript libraries for certain graphical representations.
- Ensured successful application development according to project specifications through collaborating with a team of 3 developers and developing solutions to address unique situations and guarantee delivery within the specified deadline.

### Blockchain Hyperledger Project | IBM | 2016

- Built a platform to display IBM blockchain power and beautify the front end of the website by using the hyperledger fabric, PolymerJS for development, and Docker images for easier integration.
- Designed the platform and met the project deadline by collaborating effectively with various teams across different locations.

### Kad Dashboard Project | IBM | 2016

- Designed and implemented an interactive dashboard to showcase all the projects of the KAD team.
- Used various tools, including MaterializeCSS to design the majority of website, MeteorJS to develop the dashboard, Travis CI for continuous integration and sync with Github, and ESLint for better code quality.



## PROJECTS – CONTINUED

### Fall Prediction Project | IBM | 2016

- Took on various responsibilities, including working overtime to finish under tight deadlines, to create a website that connects with a wearable Android device to predict a fall and alerts the user, displaying the user's movement data and prediction time.
- Developed a groundbreaking app by utilizing MeteorJS and Android SDK, using MaterializeCSS to design the majority of website, and employing D3 and C3 Javascript libraries for graphical representation of data.
- Performed pre-release and live diagnostic testing on various Android wearables to perfect motion tracking and prediction.

### Africa AFP Project – IBM | 2016

- Created a customized medical services map of Africa according to project requirements using Meteor for development, MaterializeCSS to design the majority of the website, C3 Javascript library to display graphs, AnimateJS for attention-grabbing animations, and Mapbox and OpenLayers to display the map.
- Facilitated timely project completion by collaborating with clients, as well as internal functions and executives, to drive and encourage smooth cooperation.