

ARNAV KAUSHAL

+1-873-288-3330 | arnav.kaushal800@gmail.com

GitHub: <https://github.com/arnavk2319>

LinkedIn : <https://www.linkedin.com/in/arnav-kaushal-7359b3170/>

Results-oriented Front-end Developer dedicated to creating and optimizing interactive, user-friendly, and feature-rich websites and mobile applications. Leverage analytical skills and strong attention to detail in order to deliver original and efficient web solutions, provide technical knowledge and expertise, build new websites and mobile applications from start to finish, and successfully manage a team of other software professionals.

EXPERIENCE

➤ **The AppLabb**, Toronto, Canada — *Front-end Developer (Mobile & Web)*

JAN 2020 – Present

Key Responsibilities:

- Responsible for analysis, creation, implementation, maintenance and updating websites, mobile applications, landing pages using native technologies like Android, Native Web (JavaScript, jQuery, AJAX, HTML, CSS) and hybrid technologies like Flutter, AngularJS, implementing CRUD operations with integration of RESTful Web services.
- Communicating with clients to clearly identify design and functionality requirements.
- Integrating API, Compute and Storage services from GCP, AWS into mobile and web applications.
- Standardizing all output with a new, responsive, mobile first approach and strategy.
- Performing server management tasks for client-owned applications.
- Collaborating with product team members to implement new feature developments, tracking and fixing bugs using JIRA and Asana.
- Onboarding and training interns on application development.

➤ **The AppLabb**, Toronto, Canada — *Developer Intern (Mobile & Web)*

MAY 2019 – AUG 2019

Key Responsibilities:

- Contribute to group meetings and provide status update on development tasks.
- Coordinating with the project management team.
- Doing usability testing and fixing bugs in existing websites, mobile applications.
- Exploring the documentation of new platforms, tools, SDKs for integration with mobile and web applications.

➤ **Velmenni**, New Delhi, India — *Mobile Developer Intern*

JUNE 2017 - JULY 2017

Key Responsibilities:

- Created a native Android Application, GraphView custom view and Camera API.
- Performed debug and performance analysis of code and systems.
- Testing the application under various configurations.

➤ **Flex**, Tamil Nadu, India — *Intern*

DEC 2016 - JAN 2017

Key Responsibilities:

- Implementing SQL queries on SQL Server Management Studio for data manipulation and optimization.
- Using the results of the queries to visualize the data using Tableau and integrating data visualization techniques to render live data.

SKILLS

Programming/Scripting languages: C++, Java, Android, Dart, Python, JavaScript ES6, HTML, CSS

Frameworks/Platforms: Flutter, React-Native, AngularJS, Bootstrap, jQuery, Firebase, Cloud Firestore, Backendless

CMS: WordPress, Drupal, Shopify

Cloud Computing: Google Cloud Platform, AWS EC2, AWS S3

Bug/Issue tracking tools: JIRA, Asana

Other: RESTful services, JSON, MVC/MVP architecture, Google Analytics, Postman, GitHub, Server Management, cPanel, DNS configuration

EDUCATION

CARLETON UNIVERSITY, Ottawa, Canada

(SEPT 2018 - DEC 2019)

Masters of Engineering (M. Eng) in Systems and Computer Engineering (SYSC)

CGPA: 3.90/4.00

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, Chennai, India

(JULY 2014 - MAY 2018)

Bachelor of Technology (B. Tech) in Computer Science and Engineering (CSE)

CGPA: 8.45/10.00

PROJECTS

- **E-Commerce Website** - (HTML, SCSS, JavaScript, jQuery, REST API, MVC) - **Link**
(<http://shop.dialabottle.ca/dial-a-bottle/>)
- **LBM Android app** - (Retrofit, JSON, 2 REST APIs in use) - **Link**
(https://play.google.com/store/apps/details?id=com.single.arnavkaushal.book_client_app)
- **MapFinder Android app** - (Google Maps SDK, Places API, Google Sign-In, JSON requests, Google Cloud Platform) - **Link**
(<https://play.google.com/store/apps/details?id=com.arnav.akapplications.mapfinder>)
- **Image Recognition Android App** – (Python, Transfer Learning using TensorFlow, Android)