TARGETING POSITION:

**SOFTWARE DEVELOPER**

**CORE SKILLS & COMPETENCIES**

|  |  |  |
| --- | --- | --- |
| * Android Development * Java Programming * Apache Cordova * REST | * Object Oriented Concepts * Google Maps API * Code QA & Optimization * Angular | * Project Management * Web Development * Problem Solving * Team Coordination |

**FORMAL EDUCATION & CERTIFICATIONS**

2014 – 2016

Software Engineering Technology, Advanced Diploma | **Centennial College** | *Toronto, ON*

Academic Projects:

**Collage Photo Editor**

Collage Photo Editor was developed using Android and the Universal Image Loader library. It allowed users to choose different collage templates and make their own collage photo.

**Search Faculty**

Search Faculty was an online job portal developed in PHP and MySQL. The app was developed to connect employers and employees together. Once either an employer or employee registers with the online portal, employees can use the app to search for specific jobs they want, while employers can search through employees for particular sets of skills they need.

2009 - 2013

Bachelor of Computer Engineering | **Gujarat Technological University** | *Ahmedabad, India*

Certifications

- Achieved **Sitecore Professional Developer** certification

- Achieved **Hackathon** certificate for completing workshop held by Centennial College –

**TECHNICAL PROFICIENCIES**

**Languages:** Android – Java – JSP – Servlet – JavaScript – ES6 – Angular - Node.js – PHP – HTML5 – CSS

**Tools:** Eclipse – Android Studio – Apache Cordova – GIT – Visual Studio Code

**Application Server:** Tomcat – XAMPP – WAMP – Wildfly

**Database Systems:** SQLite – MySQL – Firebase – MongoDB

**Other Skills:** REST API – JSON –MEAN Stack – Asana – Bootstrap – Webpack – SASS – Sitecore – YouTrack

**PROFESSIONAL EXPERIENCE**

**JAVA DEVELOPER 2012 - 2013**

MindArray System Pvt. Ltd.

*Ahmedabad, India*

Notable Responsibilities:

* ***Worked in a co-op position to develop Website alongside a team of 3 other developers***. Planned out a program for an online budget tracking system using JSP, MySQL, HTML, CSS. Coordinated with team in meetings to set deadlines and identify goals and milestones. Analyzed and developed UML diagrams for system and converted functional requirements into logical code.
* ***Assisted in performing research for the project***. Crafted work diagrams, wrote java code and servlets. Program was designed to track user’s budget based on their income and expense. User could manually enter their details manually and as a result could get their monthly or weekly budget in report or graphical forms. Performed QA and code review and optimized code as need be.

**VOLUNTEER SOFTWARE DEVELOPER DEC 2017 – FEB 2018**

Trellis.org

*Kelowna, BC*

Notable Responsibilities:

* Create optimized landing pages in HTML5 and CSS
* Converted the Angular Component’s styling from Typebase to Bootstrap
* Done product testing and reported the issues using YouTrack

**JUNIOR DEVELOPER FEB 2018 – JUL 2018**

Biznas Innovations Ltd.

*Kelowna, BC*

Notable Responsibilities:

* Maintained client’s current website and added more appealing features
* Solved issues related to cookies, GTM and 301 Redirects
* Worked with Sitecore CMS

**Independent Projects:**

[**Easy Notes**](https://play.google.com/store/apps/details?id=com.gajani.nikhar.EasyNotes)

* Developed and published an app that allowed users to easily manage their notes and quickly jot down their passwords. Users can quickly add and store notes on their phone, complete with titles. Notes can then be shared through other applications like WhatsApp, text messages, and other messaging apps.
* Developed app on the android platform using java programming. Examined competitors in the field to see how they laid out their UI and what features were offered. Identified what features worked and targeted them for Easy Notes. Wrote the app out on paper first before lay out an XML diagram then developing code.

[**NarnarayanDev Gadi Temples**](https://play.google.com/store/apps/details?id=com.gajani.nikhar.swaminarayantemples)

* Developed and published an app allowing users to find out information about different temples in their area. Through the app they can send a particular temple’s information to their friends and also track the location through the help of Google Maps. App also provides other information on temple including contact information.