

Kunj D. Patel

514 895 5084 • Montreal, QC • kunjd96@gmail.com • www.kunjtechs.com

• www.linkedin.com/in/kunj-patel96/

Full-Stack Developer

Front-End Development | Back-End Development | Android

Poised and focused full stack developer committed to providing excellent service. Dedicated performer with efficient and analytical thinking as well as critical problem solving. Known for great technical skills and extensive knowledge of mentioned areas of the skills, looking for a better opportunity where I can utilize my skills and gain experience while enhancing the firm's productivity and reputation.

WORK EXPERIENCE

Collège de Bois-de-Boulogne - Montréal, QC

05/2021 - PRESENT

Full-Stack Developer

- Create Web Applications that manage agents and clients of the company.
- Create AI that assigns agents and clients to each other based on certain criteria.
- Calendar to manage all appointments.

Me and My Tech - Vadodara, Gujarat, India

09/2017 - 04/2019

Web And Android Developer

Android

- Created an app for a Golf course to manage their caddies.
- Created an application for DSR- Daily Status Report for the employees.

Angular

- LED web application which suggests better LEDs compared to current available LEDs.
- Web application for Warehouse(Inventory) management.

EDUCATION

Gujarat Technological University - Gujarat, India

Bachelor of Engineering – Computer Science And Engineering, 2013-07 – 2017-07

Cégep De La Gaspésie Et Des Îles - Montreal, QC

Attestation of College Studies: – Mobile Application Development, 2019-09 - 2021-04

SKILLS

- | | | | |
|--------------|--------------|-------------|-----------------|
| • Angular | • NodeJs | • React | • Java |
| • Android | • MongoDB | • MySql | • Python, Flask |
| • Javascript | • Typescript | • Html, Css | • MERN Stack |

LANGUAGE COMPETENCIES

- English: fluent (speaking, reading, writing)
- Gujarati: Native language
- Hindi: intermediate (speaking, reading); basic (writing)

SOFT SKILLS

- Leadership
- Problem Solving
- Quick Learner
- Adaptability
- Time Management