Kunj Patel

Full Stake Developer

Poised and focused full stake 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 area of the skills, looking for a better opportunity where I can utilize my skills and gain experience while enhancing firm's productivity and reputation.

Work History

2017-09 -**Web and Android Developer** 2019-04

Me and My Tech, Vadodara, Gujarat

Android

- Created an app for a Golf course to manage their caddies
- Created an application for DSR- Daily Status Report fo the employees
- An application for Kaltech which can hold the employee data of more then one companies

Angular

- Created an Admin panel for the Kaltech application
- LED web application which suggests better LEDs compare to current available LEDs
- Web application for Warehouse(Inventory) management

Education

Bachelor of Computer Science And 2013-07 -2017-07 **Engineering: Computer Science**

Gujarat Technological University - Gujarat, India

Project Name: QR Dash

Summery

 Created a mobile application which allows users to store their medical data securely as well as easy retrieval of their data by a single QR scan.

Contact

Address

Montreal, QC, H3W 2C7

Phone

514 895 5084

E-mail

kunjd96@gmail.com

Skills

Angular

Very Good

Android

Very Good

NodeJS

Good

Ionic

Good

HTML, CSS, JS

Very Good

Languages

English

Very Good

Hindi



2019-09 -Current

Attestation of College Studies: Mobile Application Development

Cégep De La Gaspésie Et Des lles - Montreal, QC -Canada

<u>Project</u>: Work Track Application

Summery

 An application for the international students which can deliver biweekly, monthly salary reports with accurate salary amount with keeping track of their total working hours.

Project: Service Hub

Summery

 It connects customer and service providers (such as plumbers, electricians etc.) without any charges of the third party. Gujarati

