

Krina Parikh

krinaaparikh@gmail.com

Lorem ipsum dolor sit amet, consectetur adipiscing elit

EXPERIENCE

Bitkraft, Lower Parel — Software Engineer

November 2018 - PRESENT

Worked with a variety of clients on and off shore in a dynamic environment.

FuelForTech Pvt Ltd, Tardeo — Junior Software Engineer

June 2017- May 2018

Full stack web and app development using Ionic 2 Framework.
CMS system using traditional html, js, jquery, css, php and wordpress.

C.R Medisystems PVT LTD, Lower Parel — Intern

December 2015 - January 2016

Worked on their prime manufacturing product of Hospital Utility System-Electronic as well as Bluetooth enabled Nurse-Call system. Understood the program that is used by the microcontroller ATMEL. Quality testing of the hardware device. Modifying program in microcontroller according to requirement.

EDUCATION

Bits Pilani, WILP — MTech

January 2021 - PRESENT

CGPA: 7.36

K.J Somaiya College of Engineering, Vidhyavihar, — B.E

August 2013 - May 2017

CGPA: 6.19

Jai Hind College, Churchgate, — Higher Secondary School

August 2011- March 2013

Score: 71.83% Specialty: Computer Science

The New Era School, Hughes Road, — Secondary School

SKILLS

Mobile App Development:

Ionic
Java Android

Web Frameworks:

Angular
Node
Express
PHP
ReactJS
Jquery

DevOps:

Docker
Jenkins

Tools:

GitHub
Bitbucket
Zoho
Slack
Confluence
Jira
Stack Overflow
Visual Studio

Databases:

Firebase
Sql
Mysql
PostgreSQL
Oracle

IOT:

Arduino

LANGUAGES

Javascript
Typescript
Sass, Css
C++, C, C#

August 2010- March 2011

Score: 71.83% Specialty: Computer Science

PROJECTS

CARE — B.E PROJECT

Virtual walls are created using geo-fencing techniques. Two devices: parent(monitored) device and child(monitored) device. A gprs/gps module on the child device sends its current location after a regular interval of time. Parent device gets alert signals whenever the child device leaves the virtual fence defined by the parent device. It can also track location of the child device even after the device leaves the fencing area.