Education

2018 Institute of Technology, Nirma University, Ahmedabad.

MCA (Master in Computer Application) CGPA: 8.3

2015 Dolat Usha Institute of Applied Science, Valsad.

BCA (Bachelor in Computer Application)

Work Experience And Projects

COMPANY OpenXcell [Jul 18-Aug 19]

Position Full Stack Developer

Project eProcure

A B2B Procurement application with Private Blockchain support. Features contain-

ing eAuction, Expert proposal, etc

Worked on React, Nodejs, HyperledgerFabric chaincode, Docker

Company Innovify [Jan 18-Jun 18]

Position Software Engineer Intern

Project[A] Chat module

An Independent chat module in React which allows user to chat with multiple users in real time while providing attachment features.

Worked on React, Redux and Firebase

Project[B] Football Betting App(A Progressive Web-App)

Double chance betting Web App. Worked as Javascript developer. It contains features like offline support(Caching Appshell), Push Notification and Data synchro-

nization for achieving user engagement.

Collaboration Digital Data Compression to Dna ATGC [Feb 18-Apr 18]

Collaborating with Bioinformatics student, Created module for Compressing text/image in ATGC(4-base). Implemented using Huffman compression. Deployed

and served using Google App Engine

Worked on Java, Google-App-Engine, Github, Eclipse IDE

Academic Projects

- Image processing Object detection using Matlab tool
- o [Web App] Online exam portal for University using Jsp, Mysql, ArgoUml
- o [Desktop app] Process Scheduling Algo Simulation (javafx, netbeans, raptor)

Technical Skills: Tools and Technology

Language Javascript, Java, Bash, Html5, Scss

libraries/ Bootstrap4, Reactjs, Nodejs, Expressjs, HyperledgerFabric

Framework

Database MySql, SQLite, Couchdb

DevPlatform Docker, Git, Google app engine, Firebase

Software Matlab, ArgoUML, Raptor DevProcess Agile-Scrum, KanbanDev

Achievement and Certifications

- o "World Humanitarian Summit Rio+23" Program by United Nation [A] Grade
- Blender course IIT Bombay

Profile

LinkedIn https://www.linkedin.com/in/yash-parihar-970202113/

Github https://github.com/yashparihar