# Yash Parihar

Sr Software Engineer

## Summary

A Software Engineer specialized in frontend technologies and motivated to solve complex problems. Highly interested in building an app or a feature from ground while collaborating with a great team

## Work Experience

### Organisation Crest Data Systems.

Position Sr. Software Engineer [ Oct 21 - current ] Software Engineer [ Sep 19 - Sep 21 ]

Working on frontend technology (react), testing framework (jest, selenium) and Visualization dashboard framework of an Enterprise application

Collaborating with the team in an agile environment on implementing the visualization dashboard application in TDD fashion

Worked upon creating documentation, system design for implementing new features or updating existing features

Active role in reviewing MRs and also following best practices.

#### Organisation OpenXcell.

Position Full Stack Developer

Jul 18 - Aug 19

Worked as a fullstack developer where I worked on frontend technology (reactjs) and blockchain technology (Hyperledger-fabric, nodejs)

#### Organisation Innovify.

Position Software Engineer Intern

Jan 18 - Jun 18

Worked as a frontend developer

Collaborated with team on implementing a progressive web application Designed a chat module and implemented using Reactjs and Firebase Self Digital Data Compression to DNA

Collaborated with Bioinformatics student and created module for compressing media in ATGC(4-base). Implemented using Huffman compression. Deployed and served using Google App Engine

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

# Education

- 2018 **Institute of Technology, Nirma University**, *Ahmedabad*. MCA (Master in Computer Application)
- 2015 **Dolat Usha Institute of Applied Science**, Valsad. BCA (Bachelor in Computer Application)

# Technical Skills: Tools and Technology

Language Javascript, Html5, Scss, Typescript, Bash libraries/ Reactjs, Nodejs, Jest, Selenium, Bootstrap Framework

Database MySql, SQLite, NoSQL Others Git, Docker, Unix, VSCode IDE

## Profile

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