

RAHUL KHAIRNAR

+91 846-935-9969

SILVASSA, INDIA

SKYPE: rahulkhairnar

rahulkhairnarr@gmail.com

[linkedin.com/in/rahulkhairnarr](https://www.linkedin.com/in/rahulkhairnarr)

github.com/rahulkhairnarr

SKILLS

Python	Node.js	HTTP & REST	OOP
SQL	HTML	Git/SVC	Algorithm
Java	CSS	Data Structures	Linux/Unix
JS	Django	NoSQL	React.js
Postgre	Django Rest Framework	MVC	Nginx

PROFESSIONAL EXPERIENCE

AUM Telecom Private Limited

Navi Mumbai, India

Sr. Backend Mobile Developer

06/2020 – Present

- Designed Dating App Algorithm to match based User Interest
- Designed Backend Architecture of Dating App
- Developed Backend Service API using Python Django

Nav Textile

Mumbai, India

Full Stack Developer

11/2019 – 06/2020

- 10% growth in Sales by improving User Experience and fixing Backend Bugs
- Introduce Agile method to optimize development time
- Decrease server cost by 15% by efficient coding and resource management
- Developed End-to-End Order Management System
- Automated Data Entry work by Integrating API for faster and smoother process
- Working on ML based Time Scheduling System for Factory for optimum utilisation.

Childselfy Technologies Private Limited

Ahmedabad, India

Co-Founder

02/2016 – 06/2019

- Developed various Products using RPA, NLP, Machine Learning and Augmented Reality
- Built, tested and deployed scalable, highly available and modular software products
- Designed and Developed 80+ project for multiple platform such as Android, iOS, Windows, Linux and Mac Systems using Python, Java, Nodejs and Swift
- Developed and Managed more than 80 projects

BKesar Chain Technologies

Ahmedabad, India

Chief Technical Officer

01/2018 – 11/2018

- Briefed executives on technology risks and suggested ways to alleviate concerns

- Lead and Developed NLP based Voice Assistant using multiple Open Source Technologies
- Developed Cryptocurrency based on Cryptonite Algorithm and Wallets for Android and iOS platform

EDUCATION

Gujarat Technological University

Ahmedabad, India

Bachelor of Engineering (E.C)

2012 – 2016

- Developed Ultrasonic based Alerting System for Self-Driving Car