

# SHUBHAM KARAD

FULLSTACK DEVELOPER

✉ +91 8378040439

✉ shubhamkaradsdk07@gmail.com



## WORK EXPERIENCE

### Fullstack Developer

Internship

Daily dash Aug 20 - Oct20

Designed & developed admin dashboard and main website for the company using React and Firebase.

Tech stack: React, Cloud functions, Firebase

### Backend Developer

Part-time

Konhub Dec 20 - Feb 21

Worked on a middleware market place serverless application for buying and selling of Jetbrains paid licenses.

Tech stack: NodeJS, Serverless, AWS

### Software Engineer

Full time

Capgemini March 21 - Sep 22

Worked as a Software Engineer, with React and AEM. Associated with a globally used product.

Tech stack: React, Angular, NodeJS

### Fullstack Developer

Full time

Konhub Sep 22 - current

As a Fullstack Developer, I have a strong focus on Backend development. I have previously contributed to a project in which I utilized the Amplify framework and React for Frontend development. Currently, I am engaged in a project where I am utilizing Serverless framework with NodeJS and GraphQL for API development.

Tech stack: ReactJS, NodeJS, Serverless



## EDUCATION

2020

### BE, Computer Engineering

Sandip Institute of Technology and Research Center, Nashik.

CGPA: 7.89 / 70%

2016

### HSC, Science

Arambha Mahavidyalay, Nashik Road, Nashik.



## PROJECTS

### TE connectivity

A global marketplace for buying sensors and connectivity solutions. Working with this as a Fullstack developer (frontend heavy).

Tech stack: React, Angular, NodeJS | postgresql

### License marketplace

A middleware market place serverless application for buying and selling paid licences. Includes integration of Razorpay for payments and getinvoice for invoices.

Tech stack: React | NodeJS | AWS

“

Hardworking and passionate Fullstack developer with 3 years of experience in a wide variety of technologies and frameworks. Majority of my tech stack comprise of NodeJS, React, Angular, Serverless and Amplify with AWS for cloud.

## TECHNICAL SKILLS

### FRAMEWORK / TECHNOLOGIES

React | Angular | Nodejs | Serverless | jQuery | Amplify

### LANGUAGES

JavaScript / TypeScript, C++

### Cloud

AWS (Lambda, RDS, S3, API Gateway), Firebase

### Database / Others

MySQL | MongoDB | Git | bash | Jira | Figma | postgresql

## PERSONAL SKILLS

Team work

● ● ● ● ●

Communication

● ● ● ● ●

Creative

● ● ● ● ●

Organisation

● ● ● ● ●

Mangement

● ● ● ● ●

## HOBBIES

● Reading (about technologies).

● Traveling (To explore new places).

## FOLLOW ME

[github.com/shubhamkarad](https://github.com/shubhamkarad)

[linkedin.com/in/shubham-karad](https://linkedin.com/in/shubham-karad)

[dribbble.com/shubhkrd](https://dribbble.com/shubhkrd)

[twitter.com/shubhkrd](https://twitter.com/shubhkrd)

## ● **TOTP system**

An authentication system that generates and authenticates one time passwords on the fly.

**Tech stack:** React, Angular, NodeJS | postgresql

## ● **Burger Builder**

A responsive web app with an interactive UI where one can build a burger and buy it. It also includes authentication and checkout functionality.

**Tech stack:** React | Firebase | Redux

## ● **Employee Management**

A responsive web app with CRUD operation on employees' data with JWT authentication.

**Tech stack:** MERN

## ● **Nature's Paradise**

An ecommerce application where one can find the products like plants, vegetables and some of the agriculture related products. All of this includes authentication, cart and checkout functionality.

**Tech stack:** MEAN

## ● **Sponsor App**

Contributed to an application that sponsors use at events to capture leads and store the lead's contact details by scanning the QR code. This application utilizes the Amplify framework, GraphQL for APIs and React for the frontend user interface.

**Tech stack:** Amplify Framework | React | GraphQL

## ● **Checkin App**

Worked on this project where an application is utilized to register attendees for events and perform check-ins. We are utilizing a serverless framework, GraphQL APIs and React for the frontend user interface.

**Tech stack:** Amplify Framework | React | GraphQL | Postgresql

## ● **IoTSense**

Currently working this project that is used to plot the widgets and create some dashboards based on the data received from the sensor. It supports all the IoT devices. We are using React and NodeJS and some of the popular libraries such as Plotly and Leaflet.

**Tech stack:** React | NodeJs | MongoDB | Web Sockets | Rest API