

Kartik Sharma

Website: <https://ksjc1995.github.io/>

Email: ks.jc1995@gmail.com

Phone: 7018938106/9736992519

SKILLS

JavaScript, React, React Native, Redux, Node, NextJs, Ant Design, GraphQL, Sql, Java, AWS, Git, Jira

EXPERIENCE

Wednesday Solutions, Pune - *Software Engineer*

Feb 2020 - June 2021

Worked on frontend as well as backend of multiple enterprise grade web products.

Responsibilities:

- Converting designs into reusable react components.
- Integrating the backend APIs with frontend.
- Writing unit test cases.
- Participating in code reviews, code maintenance, daily standups & Interviewing process.
- Mentoring new recruits.
- Code deployment.

Infosys, Mysore - *Systems Engineer Intern*

Jan 2019 - May 2019

Pursued hand-on training in python, object oriented programming, DBMS, C#, Asp.net core and SQL server. Worked in an agile team of 7 to build a word puzzle game.

Learnest, Bangalore - *Full Stack Developer Intern*

May 2018 - July 2018

Worked on both the frontend and backend of k-12 edtech applications.

Responsibilities:

- Implementing UI based on the designs provided.
- Adding features to the application according to the requirements.
- Implementing a basic dashboard for internal use.
- Migrating Html pages and modals to react.
- Integrating mongodb with backend and implementing RESTful API for a couple of modules using node.

PROJECTS

Hindi Radio — A radio app built using react native. Users can listen to various radio stations in different languages at their fingertips. It has 1000+ downloads & 4.6 star user ratings on google play store.

Color Guessing Game — A simple rgb color guessing game with 3 difficulty levels built using React, ES6, HTML, CSS.

- Users can choose from 3 different levels
- Users can reset the game anytime
- Users get 3 chances to guess the correct answer

Pyked — An Image Editor built with python, tkinter and PIL.

- Convert Images to grayscale.
- Apply filters.
- Rotate and flip Image.
- Enhance image
- Open image from disk and Save image

EDUCATION

Jaypee University of Information Technology, Solan, Himachal Pradesh - *B.Tech.*

June 2015 - June 2019

Computer Science & Engineering

CGPA - 7.4

S J Public School, Jaipur - *A/SSCE*

2013 - 2014

Subjects - Physics, Chemistry, Maths

Percentage - 85.2

MOOC

Object Oriented Programming in Java - *UC San Diego (Coursera)*

Grade:- 96.19%

Java Programming: Solving problems with software - *Duke University (Coursera)*

Grade:- 92.85%