KEDAR K. KHEDEKAR

Email: kd1003v@gmail.com

GitHub: github.com/kedar-khedekar

Contact: +91 91465 71999

INTERNSHIPS

Web Developer @ PYKIH

(May '18 - Jul '18)

Worked primarily on React.js and JavaScript for integrating UI with the backend logic.

Managed AWS S3 storage and CloudFront, worked on improving website performance and SSR.

Technologies used: React.js | SCSS | AWS Services | Webpack | PWA

React.js Developer @ DEEVEFIT

(Feb '18 – Apr '18)

Worked on Website development for Deevefit, an online Fitness training Startup.

Developed functionalities of the website using React.js Technologies used: React.js | Firebase | Node.js | Stripe

PROJECTS

FOOD ORDER SYSTEM

(Jan '18 - Mar '18)

An android application for managing orders in a restaurant.

Developed server side of application and the database.

Technologies used: Android | Node.js | MongoDB

STUDENT ASSESSMENT APP

(Aug '17 – Nov '17)

An android application which can be used by professors to conduct internal assessment tests.

Worked on server side of application and the database.

Technologies used: React-Native | Firebase

JOB PORTAL WEBSITE

(Aug '17 – Nov '17)

A website to connect employers and job aspirants where applicants are shortlisted based on their resumes and tests.

Worked on the design of the website, handling the database and parsing the resume.

Technologies used: Node.js | Angular | MongoDB

BAKERY WEBSITE

(Jan '17 - Mar '17)

Bakery management website for managing sales of various bakery products.

Managed the database for user information, orders and inventories of bakery and worked on back-end of website.

Technologies used: Node.js | MySQL

SKILLS

PROGRAMMING LANGUAGES

C | C++ | Java | JavaScript | Node.js

FRAMEWORKS AND LIBRARIES

React.js | Android | Angular

DATABASES

MySQL | NoSQL

ACADEMICS

B.E.(I.T.) 2015-2019	Sardar Patel Institute of Technology, Anderi(W)	GPA-9.24
H.S.C. 2015	Alpha Junior College, Vile Parle(E)	84.2 %
S.S.C. 2013	Mother Mary's English High School, Bhayander(E)	93.09 %

CodeIT 2017

Participated in CodeIT 2017, a competition organized by Credit Suisse and was selected for the interview round. Created an E-Wallet Chatbot Android application that can be used for fund transfer and bill payment.

Technologies used: Android | MySQL | Firebase | Node.js | Dailogflow

MEMBER OF IRC

Worked as a point of contact for the Industry Relations committee.

Worked with the faculty in maintaining internship and alumni records and organizing Alumni meet.

ORGANIZED AN EVENT IN COLLEGE FEST

Organized an online gaming event Pokémon Showdown in Matrix '17.

Handled the participants' registration.

INTERESTS

Cricket | Reading | Music