KESHAV

keshavb1212@gmail.com | +91 95184 40698 | linkedin.com/in/keshav-bhardwaj-7aa191173/ github.com/keshav1212

Experience

Analyst, Capgemini - Mumbai, India

June 2022 – Current

- Worked in a mobile app development project based on angular, to develop the UI part of the app.
- Created a Web App using Angular to store the data of employees of the company. Used charts to check and manage the progress of employees using that data.
- Got a chance to be the head of a unit of colleagues to manage and take record of their allotted work.
- Got a chance to work as a buddy partner, a new launched program, to help new joined employees for their smooth transition in the company.

Projects

Lime Lemon

- Developed a fast, user friendly, responsive Mobile App for a restaurant where people can order their food without any issue. It is a cross-platform app that runs on Android or Ios devices. It has some features like keyboard does not block the sight to fill the form or to search, every page loads fast, only required components load at a time.
- Tools Used: React Native

CCA-Cockpit

- Worked a Web App for to store data of employees and then check and manage the progress of employees. Earlier there were no charts in the app, I inserted gauge charts in the app to study the data in a easy and effective way.
- Tools Used: Angular

Crop Deal Service

- Developed a full stack application where farmers can list their crops and buyers can buy them. The app was created with the idea that farmers and buyers can come on a single place online for their deals without rushing to the markets. App is easy to learn, user-friendly. Web payment is also integrated.
- Tools Used: MEAN stack

Skills

Languages: Java, JavaScript, HTML, CSS

Library/Framework: Angular, React Native, Bootstrap

Database: SQL, MongoDB **Tools:** Git, Postman, Expo CLI

Certificates

React Native: React Native by META **AWS:** Certified Cloud Practitioner

Agile: Agile Software Development by University of Minnesota

Education

Lovely Professional University, B-tech in Computer Science

July 2018 - July 2022