

PARAS KUMAR

@ kumarparas249@gmail.com
github.com/kumarParas7477

+91 99149-26910
linkedin.com/in/paras-kumar-686b85143/

Manyata Tech Park , Bangalore

WORK EXPERIENCES

IBM India Pvt Ltd

Application Developer

July 2019 - Ongoing Bangalore

- Core Member of CPC team
- Developed an Angular Based meta data driven Application earlier running on Action Script consisting 60+ catalogs for AT&T.
- Enhancing a web Application performance.
- Developing new Features for existing web applications.

Click Labs

SDE Intern

Feb 2019 – May 2019 Chandigarh

- Worked on different Projects based on Angular2+;
- Contributed in one of the Products name YELO.Developed Some features for the Products using Angular.The Product was used to create new marketplaces for the customers with different requirements.

OPEN SOURCE EXPERIENCES

TicketoWallet

December 2019

- Developed a Ticket buying system for upcoming BlockChain events.Payments can be made using any ETH wallet compatible with WalletConnect SDK.
- Used 3Box SDK to store each account information.
- WalletConnect application used for logging into web application by scanning the barcode from the users Phone.
- React,Express,Bootstrap,Material-UI,Git-SCM,Heroku.

PROJECTS

Foodie Junction

July 2021

- Online Food Ordering Application.
- React with latest hooks,CSS3,Responsive Design,GIT,Heroku

Corona Disaster

April 2020

- Developed an Application to track Corona Cases.
- Graphs,Tables for information about every country.
- RapidAPI used for getting the latest data.

EDUCATION

B.E- Computer Science

Chandigarh University

Aug 2015 – June 2019

SKILLS

Languages

SQL JavaScript TypeScript

Dev Tools

VS Code NPM Git CLI

Web Frontend

Angular React JQuery Bootstrap
HTML5 CSS3

Web Server Side

Express

SDLC Methodologies & Best Practices

Agile JIRA

INTERPERSONAL SKILLS

- Optimistic and Hard Working
- Dedicated and Confident
- Adaptable

APPRECIATION AWARDS

- Service Excellence Award : For Immense Contribution to GBS and our clients.

CERTIFICATIONS

- Certified SAFe® 5 Agilist