

Krishna Kanhaiya Lal

krishnakanhaiyalal@gmail.com

<https://github.com/KKL220794>

+91-9658528224

Total Work Experience:

Total 1.5 Years of work experience as a Front End Developer. Currently working with Infosys Ltd. India from March -2017 to present.

Areas of Focus:

- Coordinate with technical teams for analysis and solution of the requirements.
- To translates requirements into clear concise product-specific designs.
- Experience of creating Function Specification document, Use Cases, user stories.

Skills:

- Languages: Python, C , Javascript , HTML, CSS , Machine Learning in python.
- Framework: Bootstrap, Angular(6.1.5)
- Database : SQL

Project Details:

From: March-17 to August-17

Company: Infosys Ltd., Mysore

Project Description: design and development of an py-Pedia app

Role: Design, Development and deployment of a python based reading app similar to wikipedia.

Responsibility:

- Trained in python, SQL, datastructure and thereafter Worked in the designing and developing a reading app in python and SQL where a user can login and read the articles along with editing and adding the topics.

From: August-17 to July-18

Company: Infosys Ltd.,Pune

Project Description: Solution for urbanized future and contribution in building smart city application.

Role: Design, Development and Enhancement of smart city, web based applications.

Responsibility:

- Worked in the designing of web pages using angular components for User Management System, Airport Management System, Alarm Management System, Report Management System and Washroom Management System

From: August-18 to Present

Company: Infosys Ltd., Pune

Project Description: Managing, monitoring and conducting Singapore government based examinations through a lite weight internet based application.

Role: Design and development of UI for the Examination survey module.

Responsibility:

- Worked in designing of survey builder in angular 6 where admin will build a survey page, fetch survey questions and send the answers back to backend through https get, post and put methods.

Awards and Recognition:

- Best team award consecutively in the two quarters of FY'18

Educational Qualification:

Qualification	Board / University Name	Year of Passing	Marks
Bachelor of Technology (Mechanical Engineering)	BPUT, Rourkela	June- 2016	80 %
Higher secondary (12th)	Vidya bharati chinmaya vidyalaya, Jamshedpur	2012	75 %
High School (10th)	Ramakrishna Mission english school, Jamshedpur	2010	87 %