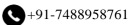
KIRAN KUMARI

https://www.linkedin.com/in/kiran-k-0aa7081ab/

kirankumari11116@gmail.com



WORK EXPERIENCE

Programmer Analyst Trainee | Cognizant

(Jan'2023-present)

- Participated in the "Trizetto" project, a Cognizant internal product.
- Dealt with a large data set utilizing the QNXT tool and SQL server.

Java Full Stack Developer Intern | Cognizant

(Mar'2022-Nov'2022)

- Full-stack web application was created, maintained, and tested utilizing Java, React, Spring Core, JavaScript, SQL, HTML, and CSS.
- Worked together as a team to complete the assignment given to us.
- Remained meticulous about everything by working on several documents.

PHP Web Developer Summer Intern | Origin IT Solution

(May'2021-July'2021)

- HTML, CSS, Bootstrap, JavaScript, PHP, and MySQL were used to create a web portal.
- · Used Apache Wamp/Xampp.

EDUCATION

Master of Computer Applications - 80%

(Oct'2019-Sep'2022)

From Sir M Visvesvaraya Institute of Technology-Bangalore, Karnataka

Bachelor of Computer Applications - 78.8%

(Aug'2015-Jul'2018)

From Yogoda Satsanga Mahavidyalaya-Ranchi, Jharkhand

Intermediate - 74%

(Jun'2014-May'2015)

From R.R Girls SR Sec School-Karakat, Bihar

High School - 67%

(Jul'2012-June'2013)

From Surya Nath High School-Rohtas, Bihar

PROJECTS

Bipolar Classification Methodologies Using Deep Learning [College Project] Apr 2022-Aug2022

- The objective is to explore and compare different approaches to classify bipolar disorder using deep learning algorithm
- The project involves gathering a dataset of individuals with bipolar disorder, including their clinical features and associated information. Several Deep learning architectures were implemented and evaluated for bipolar classification, such as Convolutional neural network (CNN), Recurrent neural networks (RNNs), and transformation Models..
- My contribution: I managed the entire project and created it from scratch and took help from my mentor.
- Skills: HTML, CSS, python, Django, NumPy, Pandas, Bootstrap

Online Job Portal [Cognizant Solutions] Full Stack Developer Jul 2022-Sep 2022

- Used ReactJS for front-end development.
- Application of Mongodb were used for the databse management and Created a robust job search functionality that allowed users to filter and search for job opportunities based on various criteria such as location, industry, and experience level.
- **My contribution:** I managed data that were established for job seekers to upload job-related information. I also worked on Database for displaying and storing the data.
- · Skills: MERN.

SKILLS

Soft Skills

Problem Solving Self Motivation Team Work Positive Attitude Time Management Leadership

Technical Skills

SQL Python Java HTML/CSS Bootstrap JavaScript

Extra-Curricular Activities

Actively participated in coordinating programs.

Hosted orientation programs.

Participated in youth festivals organized by college members.

Hobbies: Learning new skills and Cooking