

KIRAN KUMARI

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

✉ kirankumari1116@gmail.com ☎ +91-7488958761

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 database 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