Aakash Giri

Software Developer

Phone 8368325809

E-mail Giriaakash00@gmail.com

Hackerrank

https://www.hackerrank.com/giriaakash00

GitHub https://github.com/0APOCALYPSE0

LinkedIn

https://www.linkedin.com/in/aakash-giri-67713810a/

To work in a firm with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling organizational goals.

Experience

2018-08 - 2018-10

Web Developer

Code2Dev Technologies

- Code2Dev Technologies, A website design and development company that serves the needs of businesses and markets around the world.
- Developed a user friendly and customized web application as per requirements.
- Designed and implemented PHP Web application, created databases, and provided database connectivity to the application.

2019-01 - 2020-10

Engineering Application Developer

Greenleaf Engineering LTD

- Greenleaf Engineering Ltd. (GEL) is an EPC solutions provider maintaining the highest standards of service to realistically strive for Low Cost, High-Quality deliverables to the complete satisfaction of clients.
- Used my object-oriented, knowledge-based skills to develop scalable and reusable modules.
- Created new features using my object-oriented/functional programming knowledge and also assist in solving programming problems.

2020-10 - present

System Engineer

Tata Consultancy Services Limited

- Creating single-page applications using front-end frameworks, defining the structure, services, and components of the application, and making sure they are scalable and reusable.
- Creating a micro-frontend application using a single-spa framework, so we can bring multiple javascript micro frontends in a single frontend application.
- Implementing authentication in applications using Okta, also consuming rest API's built using spring boot, and google cloud datastore/firestore.

Education

2018 Dr. APJ Abdul Kalam Technical University, Lucknow

Qualification: B.Tech (Electronics and Communication Engineering)

Year: 2018

2014 Sambhu Dayal Inter College, Ghaziabad

Qualification: Intermediate

Year: 2014

2012 S G Public HS School

Qualification: High School

Year: 2012

Achievements

2018

Dr. APJ Abdul Kalam Technical University, Lucknow

Participated in circuit designing contest.

Soft Skills

Good Communication, Quick Learner, Decision Making, Adaptability, Work Under Pressure

Technical Skills

Angular, C, Java, MySql, PHP, Python, Javascript, Flask, Codeigniter, HTML5, CSS3, Bootstrap

Languages

English, Hindi

Projects

1. IPL Dashboard

- An IPL Dashboard web application for browsing your favorite IPL teams and access their past games details, wins and losses ratios accessible by team and tournament year.
- Used React JS to create user interface and consumed rest API's built-in spring boot.
- Used Spring Boot to create rest API, Kaggle for the IPL data, HSQL DB for storing data, and spring batch to convert data from one input to other.
- Github Url: https://github.com/0APOCALYPSE0/IPL-Dashboard-App-React-with-Spring-Boot-

2. Employee Manager

- An Employee Manager web application for managing the employee of an organization. You can search employees or create, update and delete the employees.
- · Used Angular to create user interface and consumed API's built-in spring boot.
- · Used Spring Boot to create rest API, and also implemented CORS policy related functionality.
- Github Url: https://github.com/0APOCALYPSE0/Employee-Manager

3. Retail Banking Application

- A Retail Banking application for providing a wide range of banking services to the customer.
- Implemented using Python, Flask, Javascript, and SQLite.
- Using this app we can create, update, and delete customer or their accounts, We can also deposit, withdraw or transfer money as well as can generate the statements.
- Github Url: https://github.com/0APOCALYPSE0/Retail-Banking-Flask-App

4. E-commerce Project

- A fashion E-commerce web application for shopping online. You can browse fashion accessories like clothes, shoes, watches, etc.
- This web app consisting 2 parts: E-commerce, and admin panel. Users can purchase anything using the E-commerce part and the admin part will be managed by the application owner for monitoring, adding, updating, deleting products or categories or brands, etc. Tracking shipping orders, monthly or yearly sales data, etc.
- Implemented using PHP, Javascript, and MySql. Used Stripe API for online payment.
- Github Url: https://github.com/0APOCALYPSE0/ecommerceProject

5. CMS Blogging Project

- CMS Blogging web application for writing your own blog. This application consisting two parts: blogging site and admin panel.
- User can write their blog using the blog site. They can also perform various things like adding a comment, updating or deleting a blog, etc. Admin part will be managed by the owner to monitoring the app as well as for deleting any post or comments, etc.
- · Implemented using PHP, Javascript, and MySql.
- Link: http://aakashgiri.epizy.com/CMS421