

ADISH VIJAYAN P K

JAVA Developer

Calicut 2001adish@gmail.com +91 9847435539

[linkedin.com/in/adish-vijayan-p-k-962a11287](https://www.linkedin.com/in/adish-vijayan-p-k-962a11287) github.com/AdishVijayanPK

Objective

Full Stack Java Developer with 6 months of experience as intern at Qspiders, seeking full-time developer roles to leverage my skills in software development.

Skills

Technical Skills: C, Java, SQL, HTML5, CSS3, JavaScript, OOPS, Core java, Git / Version Control, Java SE (Standard Edition), Spring Framework, Spring Boot, Hibernate / JPA, Microservices Architecture, RESTful APIs, SQL / NoSQL Databases, Multithreading, Java Collections Framework, Streams API, JDBC, Exception Handling

Soft Skills: Communication, Teamwork, Problem-Solving, Time Management.

Experience

Java FullStack Internship, Jspiders – Kochi, Kerala Present

- Crafted complex SQL queries to retrieve, filter, and manipulate data from Oracle databases
- Well-versed with various web technologies
- Crafted clean and semantic HTML5 markup for web pages
- Proficient in Cascading Style Sheets (CSS), with extensive experience in creating visually appealing and responsive web designs
- Possess a solid understanding of both fundamental and core programming principles in Java

Flutter Developer Intern, Maitexa Technologies Pvt.Ltd Calicut, Kerala Mar 2024 Sep 2024

- Developed and maintained mobile applications using Flutter framework and Firebase for backend services
- Utilized Git for version control and collaborated with team members
- Worked with REST API to integrate third-party services and exchange data with servers
- Designed and implemented user interfaces using Flutter widgets and Material Design guidelines

Intern, Keltron Calicut, Kerala Apr 2023 Apr 2023

- Participated dynamic Internship Program at Keltron and developed applications using Python and django.

Education

College of Engineeringn Vadakara, Master Of Computer Application Sep 2022 – May 2024

- CGPA: 7.6/10
- **Coursework:** C Programming, Object Oriented Programming, Database Management Systems, Data Structures and Algorithms, Operating Systems, Computer Networks, Web Programming

Mahathma Gandhi Govt arts College, Bachelor Of Computer Science Jul 2019 – Aug 2022

- CGPA: 7.6/10
- **Coursework:** C Programming, Object Oriented Programming, Database Management Systems, Computer Networks, Web Programming

Projects

BIKE BAZAAR

github.com/BIKE-BAZAAR

- Developed an e-commerce platform for bike parts and accessories, facilitating online purchases with credit card payments.
- Implemented a "Rent a Bike" feature, enabling users to request bikes for rent.
- Required user registration for access, offering browsing and chat functionalities with the shop owner.
- Integrated a mechanic contact option for part fitting services.
- Technology Used: Dart,Flutter,Nodejs,SetState,Restfull Api.

FASHION NEST

github.com/FASHION-NEST

- Developed a Flutter-based e-commerce app for selling shoes, beauty products, fashion, and jewelry.
- Designed user and admin modules with features like registration, login, product search, cart/wishlist, and secure payment.
- Integrated an AR feature and Gemini chatbot (via API) for enhanced user engagement.
- Built admin tools for product management, including add, update, search, and delete functionalities.
- Technology Used:Dart,Flutter,Nodejs,Provider,Restfull Api

K Restaurant

- Spearheaded the development of ****KRestaurant****, a robust food safety application tailored for the state of Kerala, India
- Integrated web-based modules for administrators, restaurants, and users, providing a centralized platform for food safety management
- Enabled compliance tracking of food establishments with safety regulations through seamless digital workflows
- Facilitated communication and coordination between key stakeholders in the food industry for better transparency and accountability.
- Technology Used:Python,Html,Css,Bootstrap,Django,Mysql

WEATHER ALARM APP Using Rest Api.

github.com/WEATHER-ALARM

- Created a Flutter app with alarm functionality and location-based weather updates using OpenWeatherMap API
- Ensured offline operation and alarm persistence with SQLite database
- Implemented local notifications to alert users of upcoming alarms
- Used Provider for efficient state management within the app
- Designed an intuitive user interface to enhance user experience.
- Technology Used:Dart,Flutter,Nodejs,Provider,Restfull Api

Certifications

Database Management System Certificate from NPTEL

Programming in C From Certificate from NPTEL

HTML 5 Certificate from Udemy

Certified Java Full Stack Developer from Jspiders, Kochi