VINOTH B

Associate Technical Lead - Full Stack

Seasoned software developer with 5+ years of hands-on experience in designing, developing, and implementing applications and solutions using a wide range of technologies and programming languages. Seeking a software development role where expertise in computer science and application development can be utilized to design, build, and deliver innovative solutions to customers.





arni.bvinoth@gmail.com



09444733175



Bangalore



vinoth-balaji.github.io/



in linkedin.com/in/vinoth-balaji

WORK EXPERIENCE

Associate Technical Lead - Full Stack Flutura Decision Sciences & Analytics

10/2017 - Present

Achievements/Tasks

Bangalore

- Experienced in migrating Django stack applications to the MEAN stack with successful migrations of 4 applications, including Express as middleware and password/Azure AD SSO integration.
- Proven ability in developing end-to-end web applications with expertise in both front-end and back-end components and utilizing Docker to improve portability and ease of deployment.
- Strong experience in all phases of software development, including analysis, design, coding, testing, deployment, and implementation, utilizing agile methodologies such as Jira and Git.
- Excellent communication skills with clients to understand their needs and expectations, resulting in the development of APIs and analytical dashboards to meet diverse use cases and feature requirements.
- Proven leadership skills as a team lead, providing technical guidance and conducting frequent code reviews to ensure quality deliverables.
- Collaborated with both internal and external teams to design and implement new features, resulting in improved efficiency and automation through the creation of meta-driven modules.

PROJECTS

Workbench (01/2020 - Present)

- EWB is a low-code/no-code platform that streamlines data analysis for engineers and analysts. The platform is specifically designed to analyze data generated by systems, equipment, and processes throughout the R&D to customer service life cycle, providing a comprehensive solution for the core engineering domain.
- Tech Stack: PostgreSQL, MEAN Stack, Python(Django), Docker, Nginx, Redis.

Quality Applications (09/2018 - 12/2019)

- The application is developed to enhance the quality of bulk material production in a manufacturing plant. It encompasses four sub-applications - Quality Pulse, Quality Diagnostics, Quality Prognostics, and the Action Module - allowing users to track product quality and identify improvement opportunities.
- Tech Stack: PostgreSQL, MEAN Stack, Python(Django).

POC (10/2019 - 12/2019)

Design and Implementation of 2 Proof of Concepts - 1. Action Module and 2. PFEP

Supply Chain Management (10/2017 - 08/2018)

- The application aims to boost competitiveness and customer satisfaction through improved inventory management, optimized portfolio management, and increased transparency on constraints. The objective is to achieve higher inventory turns and streamline inventory management processes for a more efficient operation.
- Tech Stack: SQL, SSIS, Angular JS, Python(Django).

EDUCATION

B.E Computer Science and Engineering GANADIPATHY TULSI'S JAIN ENGINEERING COLLEGE

SKILLS



ACHIEVEMENTS

Shining Star (05/2019)

National Handball Championship (2011 - 2012)

Department Topper (2013 - 2017)

ORGANIZATIONS

Flutura Decision Sciences & Analytics (10/2017 - Present) Associate Technical Lead - Full Stack

LANGUAGES

ENGLISH

Full Professional Proficiency

Native or Bilingual Proficiency

HINDI

Full Professional Proficiency

Native or Bilingual Proficiency

INTERESTS

Cricket

Travel

Hand Ball

Movies

Food