Talented Technical Lead adept at integrating resources into business operations and developing innovative technical solutions to diverse issues. Strong history of managing highly effective teams to execute complex projects within stringent timeframes.

Work History

2016-09 -Current

Technical Lead

Intello Labs, Gurgaon, Haryana

- Led a team of 3 to build a trading application for our client. Which handles logging in trades, Mobile notification, PDF reports, Statistical analysis. using microservices architecture (ROR, JQuery, AWS, MYSQL, MongoDB, Selenium)
- Worked on an end to end AI project with satellite imagery (Sentinel/Copernicus) to calculate the cultivation acreage and growth stage model for different crops of entire Thailand, Philippines, Costa Rica for price prediction and yield prediction (Python, Jquery, Google Earth Engine, QGIS tool)
- Lead a team in building an in-house software for webcrawling which would crawl up to 20000 items from 6 different sites in less than an hour. (Ruby, Selenium, ML-Bayesian classifier, Rails REST API, Python)
- Collaborated on all stages of systems development lifecycle, from requirement gathering to production releases.
- Delivered and maintained scalable system
 architecture to support high-availability Internet site
 with various internal applications. Designed strategic
 plan for component development practices to
 support future projects.

2015-01 -2016-08

Software Developer

Emids Technologies, Bangalore, Karnataka

- Designed intuitive graphical user interfaces using knowledge of serial communications and database design to improve user experience.
- Worked on a migration project for an US client where had to gather requirements and build small

Ashish Shetty

Software Engineer

Contact

Address

Mangalore, Karnataka, 575001

Phone

636 398 5670

E-mail

ashishshetty992@gmail.com

Skills

Systems Development Lifecycle Management

Stack Development

Agile Methodology

Software

ROR

Python, JQuery, JS, CSS, HTML

Mysql, MongoDB, Postgresql

GIT, AWS EC2

Languages

Tulu, English, Kannada, Hindi

modules for user type, historical data analysis for health, survey creation template, API integration of fitness devices to application.

Education

2010-06 -2014-08 **B.E: Computer And Information Sciences**

BIT - Mangalore

Interests

Coding, Acting, Sports