

CONTACT

Address

Koovapoikayil(H), Aruvikuzhy Kottayam, Kerala, India

Phone

+91-9526477728 +91-6238156829

∰ Gmail

anjuprasad587@gmail.com

EDUCATION

2013-2017

BTECH COMPUTER SCIENCE
GISAT Engineering College, Kottayam

2011-2013
HIGHER SECONDARY EDUCATION
MGM NSS HSS, Lakkattoor

2010-March **SSLC**St.Thomas HS Anickadu

SKILLS

- Python, Django
 Rest API
- HTML 5, CSS, JS Angular
- AWSDocker
- MongoDB, SQL Visual Studio Code
- Git, Bitbucket Postman
- JIRA
 Agile & Scrum

Anju Prasad

Software Developer

PROFILE

I am a software engineer with 4 years of experience in web development. Most of my experience is focused on python-django based web applications.

EXPERIENCE

PYTHON DEVELOPER

Cydez Technologies I Ernakulam, Kerala, India 2019 Dec - Present

- Participated in more than 4 projects per year from initial research and conceptual design through testing and implementation phases.
- Made over 400 insertions and 100 deletions to 4 central Firmware repositories in less than 3 months
- Communicated and coordinated with the project manager and coworkers to resolve 30+ build breaks a month
- Used AWS Elastic Beanstalk service for deploying and scaling web applications and services developed with Python.
- Taken active part in all development phases of 4 new products research, design, development, testing, CI/CD

JUNIOR PYTHON DEVELOPER

Server Fosters Technologies I Kottayam, Kerala, India

- 2017 Dec-2018 Nov
 Developing back-end components to improve responsiveness and overall
- performanceCoordinate with internal teams to understand user requirements and
- Coordinate with internal teams to understand user requirements and provide technical solutions
- Integrating user-facing elements into applications
- Expertise in Test and debug programs
- Delivered classroom & online training.

PROFESSIONAL SYNOPSIS

- UI Develoment HTML 5, CSS, JS
- Server Side- Python, Django-ORM, Rest API
- Databases- MySQL, Sqlite3, Mongodb
- Project Management- GIT, Bitbucket, Jira
- BigData, Hadoop, Spark, Scala
- Machine Learning- Scipy, Numpy, Pandas, Matplotlib