

Summary:

- Over all **5.5 years** of Experience in developing web applications using **Python** and **PHP**.
- Expertise in developing of applications using **Linux/Windows, Apache, MYSQL, Mongo DB, Python, PHP**.
- Ability to learn new languages and tools quickly.
- Knowledge of using **Model View Controller (MVC)**.
- Good Knowledge on single point, and drawing of Polygon on google maps **API**.
- Worked on Image Processing Options like Cropping, Resizing and Face Detection using Python and PHP.
- Worked on **PAYTM, PAYPAL, EBS, ATOM** and **PAYUMONEY** payment gateways.
- Managing and supporting multiple projects in Parallel.
- Exceptional ability to learn fast and master new concepts.
- Experienced team player but also very accomplished at working as an individual.
- Good interpersonal skills, committed, result oriented, hard working with a quest and deal to learn new technologies.

Technical Skills:

Web Tools :	HTML, CSS, Bootstrap, JavaScript, jQuery, Ajax, XML
Server side Programs:	Python, PHP, Ruby
Database :	MySql, MongoDB, SQL, Oracle
Frame Works:	Django, Flask, Web2py, Code Igniter, Word Press, Kite
Operating System:	CentOs, Docker, Windows, Linux, AWS
Office Tools:	MS Office.

Certifications:

Certified Ethical Hacker from [EC-Council](#), License ECC34715058704

Education Qualifications:

- B.Tech From Ramachandra College of Engineering Affiliated to JNTU(K), Eluru in 2013.
- Intermediate From Sri Kaatyayini Junior College, Eluru in 2009.
- SSC From Z P High School Pangidigudem 2007.

Employment History:

- Working as a Software Engineer in Amigo Optima Software Solutions Pvt, Ltd. Hyderabad from October 2015 to Till the date.
- Worked as a PHP developer in Varuna Online Service Pvt, Ltd. Hyderabad from April 2015 to October 2015.
- Worked as a Web Developer in Pujya Online, Hyderabad from June 2013 to April 2015.

Project Details:

Project # 1: GEO Enabled Asset Management
Client : Department of Environment & Forests, Assam
Role : Web Developer
Operating System : Linux
Technology : Python, Django, MySQL, HTML, CSS, JavaScript, JQuery, Open Layers and Geo Server

Description:

Geo Enabled Asset Management System Web application is used from maintaining asset data of Assam Forest. The main feature of this web application, creating and viewing and Updating points and polygons data.

Responsibilities:

- Analyzing the project requirements.
 - Involved in Designing the database and developing the business logic.
 - Designed and developed the website according to client requirement.
-

- Unit testing and Integration testing of the Site.
- Deployed in to Client Server.

Project # 2: Assam Power Department

Client : Electrical Department, Assam Through AMTRON

Role : Web Developer

Operating System : Linux

Technology : Python, Django, MySQL, HTML, CSS, JavaScript, JQuery, Open Layers and Geo Server

Description:

It Holds the Data of Assam Power lines and length of poles GIS data Adding and Editing and Viewing and Plotting on the map

Responsibilities:

- Analyzing the project requirements.
- Involved in Designing the database and developing the business logic.
- Designed and developed the website according to client requirement.
- Unit testing and Integration testing of the Site.
- Deployed in to Client Server.

Project # 3: CATALOG RETRIEVAL SYSTEM V.2.0

Client : AMTRON Assam

Role : Web Developer

Operating System: Linux

Technology : Python, Django, MongoDB, HTML, CSS, JavaScript, JQuery, Open Layers and Geo Server

Description:

It Holds the Satellite Data of TIF Images to Search and Order for Satellite images. On Departmental Users To Manage Data within the Government Departments.

Responsibilities:

- Analyzing the project requirements.
- Involved in Designing the database and developing the business logic.
- Designed and developed the website according to client requirement.
- Unit testing and Integration testing of the Site.
- Deployed in to Client Server.

Project # 4: Easy of Doing Business Plots and Layouts Management.

Client : Department of Industries & Commerce, Assam

Role : Web Developer

Operating System : Linux

Technology: Python, Django, MySQL, HTML, CSS, JavaScript, JQuery, Open Layers and Geo Server

Description

Need to Mange Geometric data of Industrial Estates Plots and Layouts and need to convert Shape file to Kml and Shape file to Database and Plotting in the map and Creating and Viewing and Updating Geometric data.

Responsibilities:

- Analyzing the project requirements.
- Involved in Designing the database and developing the business logic.
- Designed and developed the website according to client requirement.
- Unit testing and Integration testing of the Site.
- Deployed in to Client Server.

Projects worked online:

- <http://parthadental.com/>
- <http://cttc.co.in/>
- <http://www.creativepowercontrols.in>
- <http://pcccare.com/>
- <https://paanigraha.com/>
- <http://tharagathi.com/>

Dileep T
Web Developer

robodileep@gamil.com
+ 91-9059820696

Personal Details:

Father's name : Srinivasarao .T
Date of Birth : 15th August, 1992.
Sex : Male
Languages Known : Telugu, English and Hindi
Marital Status : Single
Current Address : Yousuf Guda, Hyderabad.