

Partha Sarathi Parida

B.Tech , Computer Science Engineering

Contact No. : - [7011483096](tel:7011483096)

E-mail :- sarathi.partha95@gmail.com



CAREER OBJECTIVE

To work in a firm with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling organizational goals.

BASIC ACADEMIC CREDENTIALS

	Qualification	Board/University	Year	Percentage
1	B.Tech (Computer Science Engineering)	BPUT/Biju Pattnayak University	2012-2016	72%
2	Intermediate	CHSE/IMAGE college)	2010-2012	61.1%
3	High School	HSE/Saraswati Sishu Vidya Mandir,joda	2010	59%

IT PROFICIENCY

Front End :

HTML
CSS
Javascript
Bootstrap

Tool :

Git
GIMP - Image Editing
Windows 10, Superx os,Ubuntu

Back End :

Php
laravel
Mysql
AJAX

Web Hosting :

Godaddy/Hostinger/InfinityFree
Xampp server on windows
Lamp server on Ubuntu

INTERPERSONAL SKILL

Ability to rapidly build relationship and set up trust.
Ability to cope up with different situations.
Adopting new Technology, learning new programming language and make applications.

ACHIEVEMENT

I have received the 'Best Performance in Technology' Award in 2018.
<div>Image - I</div> <div>Image - II</div>

WORK EXPERIENCE

Company Name: Mylestone Curriculum & Trainings Designation: Wed Developer Duration: Since 1 Oct, 2017
Project #1:

Title: Customer Care ticketing system

Description: A ticketing system allows IT support to be organized, focused, efficient, and effective. Ticketing systems are a means to support and help you deal with any issues/incidents in organization, managing the incidents from the moment they're captured through to their resolution.

Responsibilities:

- 1. Installation and configuration of ticking system using lamp server on Ubuntu.
- 2. New content/fetaure and more interactive web develop like
 - 2.1. Make a webpage that shows custom data that retrieve from database
 - 2.2. Sms integration
 - 2.3. Export in csv

Live URL: [Link](#)

Source Code: [Link](#)

Project #2:

Title: Website for PDF based quiz

Description: Teacher have a PDF of 10 questions. He/She can upload pdf for exam during certain time periods.

Responsibilities:

- 1. upload pdf, view in exam panel
- 2. config in teacher level and student can attend that, shows the result.

Source Code: [Link](#)

Project #3:

Title: Portal installation on Ubuntu and Superx OS for **Assam GOVT.**

Description: Automated installation portal file with database configuration in Linux system.

Responsibilities:

- 1. Make a build for science, commerce and arts portal with respective data.
- 2. Make executable file for build using shell script.
- 3. Help Assam team with installation and solved their issues.

Company Name: Freelance
Designation: Wed Developer

Project #1:

Title: Custom tool in web application

Description: This website concept is personal banking with money transaction and export bill.

Responsibilities:

1. Installation and configuration of web application using server on Godaddy.
2. New content/feature and more interactive web develop like
 - 2.1. Login and forgot password integrated
 - 2.2. Sms integration
 - 2.3. Export in bill format

Live URL: [Link](#)Source Code: [Link](#)**Project #2:****Title:** On-road vehicle maintenance**Description:** As the owner or driver of a commercial vehicle, you must always make sure that your vehicles are roadworthy and safe. This website helps them on road at any time.Source Code: [Link](#)**Project #3:****Title:** Bulk mail support website**Description:** This website provides support for antivirus.Source Code: [Link](#)**PERSONAL DETAILS****Father's Name:-** Mr. Pravakar Parida**Date of Birth:-** 12thMay 1995**Language Known:-** English , Hindi & Odia**Marital Status:-** Single**Nationality/Religion:-** Indian /Hindu**Interest & Hobbies:-** Internet browsing , Listen Music, badminton and Karom**HOME MAP ON GOOGLE****DECLARATION**

I do hereby declare that the above information is true to the best of my knowledge.

Date: 07-04-2021

© 2017-2021 Partha-bro.github.com

Sign: Partha Sarathi Parida