KRISHNA NANDA NAYAK

OBJECTIVE:

To work in an organization where I can learn continuously while contributing to the growth of the organization with total dedication and commitment towards work. Utilize and hone my strong organizational, educational, and exceptional people skills.

PROJECT SUMMARY:

Development Platform of Nutrition Advice: (In the Time of Training at Mobiloitte Technology Pvt Ltd.)

A dietary assessment app developed using Laravel Framework to provide Nutritional Advice. Made to give informational advice with visual details. Having an effective system to follow-up nutritional monitoring where a user's recorded intake of energy, protein, and liquid is considered, and 90 days of dietary plan is provided for transformation, It is also provide an android and web application for learning.

RESPONSIBILITY:

- ❖ As a software developer trainee I have assigned to work on a part of Nutrition Advise project.
- ❖ I have designed frontend page using HTML, CSS, and JavaScript.
- ❖ To store data we have designed a MySQL database.
- ❖ In this project I have responsible for worked on two modules like: Admin Module and User Module it follows MVC Arcitecture.
- ❖ I have designed MySQL queries for data Store, retrieve.
- * Strong interpersonal and leadership skills.
- ❖ Ability to interact with client.
- * Eager to learn new technologies.

Summer Training:

- Completed 6 Months Course on Python, Django with CRM Project and RestAPI at Naresh IT, Hyderabad.
- ❖ Completed 1 Months Course on Amazon Web Services (AWS) at Durga Soft, Hyderabad.
- ❖ Completed **45** Days Course on **Redhat Linux (CentOS 7)** at **Bengaluru**.
- Completed 3 Months INDUSTRIAL TRAINING on LARAVEL (PHP FRAMEWORK) at MOBILOITTE TECHNOLOGY PVT LTD. DELHI.
- ❖ Completed 6 WEEKS INDUSTRIAL TRAINING on PHP & MY SQL at NATIONAL INSTITUTE OF TECHNICAL TEACHERS TRAINING & RESEARCH, CHANDIGARH.
- Completed 1 Month Course at ODISHA STATE-CERTIFICATE IN INFORMATION TECHNOLOGY (OS-CIT) during July 2015.

TECHNICAL SKILLS:

Language : PYTHON, PHP, HTML5, CSS3

Framework
 : Django, Laravel, Django Rest Framework (Restful API)

❖ Cloud Platform : Amazon Web Services (AWS)

❖ Database : MySQL, Oracle 10g

Operating Systems : Redhat Linux (CentOS 7), Windows, Unix

Scripting Language : Shell Script.

* Tools : PyCharm, Sublime Text, Atom, Visual Studio, Postman, GIT,

MS Excel, MS PowerPoint

ACADEMIC PROFILE:

Examination	School/University	Board / University	Year of Passing	Percentage
B-Tech (Computer Science Engineering)	Gandhi Engineering College (GEC), BBSR, ODISHA	B.P.U.T	2019	8.33 CGPA
12 th	CBSH, OUAT, BBSR	C.H.S.E	2015	53.18%
10 th	SSVM, KEONJHAR	H.S.C	2013	82.18%

ACHIEVEMENTS:

- ➤ Main Co-ordinator of our college Technical Fest "GEC TECH EXPO-2018".
- ➤ Co-ordinated **Annual Sports Competitions** and many more camping.
- Active member of "Entrepreneur Development Cell "since 2015.
- > Successfully Co-ordinated "GEC BLOOD DONATION CAMP" & "SWACHHA BHARAT" by "GEC NSS-UNIT".
- Active member of CSI from 2018.
- > Completed Successfully the BEC, Vintage Course (Business English by Cambridge University).
- > Successfully done the ESVC workshop which is based on the "Solar panel fabrication".

PERSONAL DETAILS:

Name : Krishnananda Nayak

Nationality : Indian

Language proficiency : Hindi, English.

Passport No : Active

DECLARATION:

I hereby declare that the above written particulars are true to the best of my knowledge and belief.