

NUTAN BOYANA

Visakhapatnam, AP | P: 6304518152 | nutanboyana@gmail.com |
<http://www.linkedin.com/in/nutanboyana>

EDUCATION

Bachelor of Technology in Information Technology Gayatri Vidya Parishad College of Engineering for Women, AP Relevant Coursework: Software Engineering, Web Technologies, Neural Networks	Jun 2018- Jun 2022 7.17/10
Board of Intermediate Education AP Sri Chaitanya Junior College Relevant Coursework: M.P.C (Mathematics, Physics, Chemistry)	Jun 2016-Apr 2018 948/1000(94.8%)

INTERNSHIP EXPERIENCE

Nithish Software Solutions, Visakhapatnam	July 2023 – Oct 2023
--	-----------------------------

PHP Developer

- Developed their company website using technologies like HTML, CSS, Bootstrap 5, JavaScript, PHP.
- Developed Admin interfaces using technologies like HTML, CSS, Bootstrap 5, JavaScript, PHP and also used MSSQL database to connect to backend.
- Played a pivotal role in ensuring a responsive and user-friendly design for both the company website and Admin panel, enhancing the overall user experience.

WORK EXPERIENCE

Nithish Software Solutions, Visakhapatnam	Oct 2023 – Present
--	---------------------------

PHP Developer

- Played a key role in the development and enhancement of ecommerce admin interfaces, ensuring seamless management of products, orders, and customer data.
- Collaborated closely with cross-functional teams including designers, testers, and project managers to meet project requirements and deadlines effectively.
- Utilized PHP programming language along with relevant frameworks and technologies to build robust and efficient web applications.
- Implemented best practices in coding, version control, and software development methodologies to ensure high-quality deliverables.
- Participated in regular code reviews, debugging sessions, and performance optimization efforts to maintain optimal system performance.

ACADEMIC PROJECT

Cardiac disease Prediction using Genetic Algorithm based Neural Network

Sep 2021-Feb 2022

- The objective of our work is to predict more accurately the presence of heart disease with reduced number of attributes.
- Developed a user interface for the user which displays the credentials for prediction.
- Used Python to develop the user interface for the users for disease prediction.
- Performed data analysis tasks to train and test data from the dataset.

ACTIVITIES

- Member of Computer Society of India (C.S.I)
 - Attended workshops and coding quiz competitions
- Attended a workshop on Blockchain Technology at J.N.T.U Vijayanagaram
 - Learned about various concepts of blockchain technology like its usage, pros, cons, etc.
- Participated in Walmart CodeHers
- Attended a 6-week training online by Internshala in Machine Learning
 - Learned various concepts like Introduction to Machine Learning, Data Exploration and Pre-processing, Linear Regression, etc.

TECHNICAL SKILLS (Intermediate I, Beginner B)

Programming Languages: C++(B), Python(I), Java(B), SQL(B)

Web Technologies:HTML(B),CSS(B),JavaScript,Bootstrap,PHP

Microsoft: Word(B), Excel(B), PowerPoint(B)

ACHIEVEMENTS AND CERTIFICATIONS

- Certified by Coursera in Python
 - Learned about various concepts like basis, syntax in python.
 - Implemented various data structures in python.
- Secured a 3-star badge in HackerRank in Python.
- Received Python (Basic) certificate by HackerRank
- Received SQL(Basic) certificate by HackerRank