Name: Bhabani Sankar Khadiratna

Computer Science and Engineering

Email: 20cse132.bhabanisankarkhadiratna@giet.edu

Personal email: <u>bskhadiratna23@gmail.com</u>

Phone: +91 7847059623

Linkedin: https://www.linkedin.com/in/bhabani-sankar-khadiratna-004849210/

Github: https://github.com/bsk78



Career Objective

To be a part of an organization where I can show case my skills and can fully utilize it and make a significant contribution to the success of an employer and at the same time my individual growth. I am a Cyber security enthusiast and I want to build my career in this field and continue my learning in this field to see me a better position in this field. I am a quick learner and self-motivated person. I never disappoint any one for my work.

Educational Qualifications

Degree and Year	Institute	Board	Marks/CGPA
B.Tech(CSE)	GIET UNIVERSITY, GUNUPUR	UNIVERSITY	8.60 (CGPA)
+2 Science in 2019	PRANANATH HS SCHOOL, KHURDA	COUNCIL OF HIGHER SECONDARY EDUCATION, ODISHA	69.00 (percentage)
10 th in 2017	SARASWATI VIDYA MANDIR, KHURDA	BOARD OF SECONDARY EDUCATION, ODISHA	87.83 (percentage)

Training / Certification

C training of spoken tutorial IIT Bombay

PHP and MySql Training of spoken tutorial IIT Bombay

Web development with PHP training at GIET UNIVERSITY

Joy of Computing using python NPTEL

Web development training on MEAN at GIET UNIVERSITY

Cyber security Internship Certificate from Edu-Versity

Ethical hacking from scratch from Udemy

Ethical Hacking Essential certificate from Codered EC-Council

Online Privacy and Security in Social Media from NPTEL

Soft Skills

Team Worker, Time management, Language skills (Write, Read & Listen), Problem solving, Adaptability

Technical Skills

C, Python, Java, data structure, HTML, CSS, Javascript, SQL, Node.Js, MongoDB, Operating System, DBMS, Networking, Linux, Shell scripting, Ethical hacking.

Internship Programs: Cyber security Internship program

Internship Project Details:

Name of the Project	i) Create Virtual Environment for hacking or creating Lab
	ii) Scanning a network using nmap tool
Device used	Linux OS and Windows OS
Description	During my Internship time from 30-jun-2022 to 12-Aug-2022, I have created the virtual environment for hacking in kali linux and using nmap tool, I scanned a network and a target website to find vulnerabilities as instructed by the trainer in online mode and I learned many things during this program.

Personal Project Details

Name of the Project	i) Grocery Management System using Python ii) Keylogger using Python iii) File Sharing Web Application using Node.Js & Mongo db
Language used	Python, Java Script
Device used	Windows OS, Kali linux
Description	 i) In this Grocery management project, I built a web project using HTML,CSS,JS and Python flask as backend and MySql database. It is a management system that manages between customer and shopkeeper and it keeps records of the customer details and their purchasing details. ii) In this Keylogger project It captures the keystrokes of victim's machine and send it to the attacker connected through local server/network. iii) It is basically a File sharing application in which users upload their files and send it to the receiver through link and email.

Personal Details

Date of Birth	24 Aug 2002
Gender	Male
Father's Name	SUBHAKANTA KHADIRATNA
Mother's Name	GITANJALI NAYAK
Address	AT- MUKUNDAPRASAD, KHURDA, PO- PN COLLEGE
Address	DIST- KHURDA, ODISHA, PIN-752057
Alternate phone number	6372581851
Language Known	English, Hindi, Odia
Interests & Hobbies	Playing Indoor games, Reading Books, listening
	music, Coding, Ethical hacking, travelling