

SUBHANKAR PAHI

Bhadrak, Odisha

+91-8338074390

shubhankarpahi2@gmail.com

Linkedin

Github

Personal website

EDUCATION

Modern Institute of Technology And Management
B.tech in Computer Science and Engineering - CGPA - xx

Currently pursuing
Bhubaneswar, India

Bhadrak Engineering School And Technology
Diploma in Computer Science and Engineering- Percentage - 82%

2021 – 2024
Bhadrak, India

Manjula Manjari Saraswati Shishu Vidya Mandir
High School- 10th- Percentage - 73%

2011 – 2021
Bhadrak, India

SUBJECT EXPERTISE

- Computer Application
- Internet of Things
- Software Engineering
- Operating System
- E-commerce
- Mobile Computing
- Computer System Architecture
- Object Oriented Methodology
- Internet And Web Technology
- Data Communication And Computer Network
- Computer Hardware and Maintenance

PROJECTS

library management system(ACADEMIC PROJECT) | [html,css,js,bootstrap,php,MySQL](#) 2024

- The Online Library Management System consists of two modules: Student and Admin. Admin features include managing categories, authors, books, issuing books, and viewing or updating student details. Students can register, view their dashboard, browse books, update profiles, and manage their passwords..
- [Live site here](#)

Personal Portfolio website | [html,css,js,github,vercel](#)

2024

- Developed a responsive portfolio website using HTML, CSS, and JavaScript. Features include sections for Home, About, Education, Experience, Skills, Projects, Resume, and a "Hire Me" contact option. Implemented a dark and light mode toggle for enhanced user experience..
- [Live site here](#)

Question Management System | [html,css,php,mysql](#)

2024

- Developed a Question Management System using HTML, CSS, JavaScript, PHP, and MySQL. Enabled admin functionality to add, update, delete, and manage previous year questions. Provided students with the ability to view and download questions seamlessly..
- [source code here](#)

INTERNSHIP

1.MathWorks

sep 2023 – sep 2023

AI AND ML Internship

Remote, India

- Learn the basics of MATLAB, essential for beginners.
- Explore image manipulation and analysis in MATLAB.
- Understand signal analysis using MATLAB.
- Get hands-on with machine learning models in MATLAB
- Apply deep learning techniques for image classification in MATLAB.

2.Gauravgo Games Technologies Private Limited

nov 2023 – nov 2023

Web Development AND Hosting Internship

Remote, India

- Assisted in developing and hosting web applications for the company's platforms.
- Enhanced skills in web development, hosting, and deployment of web services.
- Supported the team in improving the performance and scalability of web projects.

TECHNICAL SKILLS

Languages: Python, Java, C, js, php, sshellscript,

Developer Tools: VS Code, DataGrip, IntelliJ Idea,

Technologies/Frameworks: Linux, GitHub,vercel,hostinger,ms office package

CERTIFICATIONS

- Generic Online Training in Cybersecurity from the Ministry of Electronics and Information Technology
- Cryptography,Cloud computing,Machine Learning,nural network course with infosys springboard
- Data Analytics course with NIIT Foundation in collaboration with Microsoft

EXTRACURRICULAR

- Taught Computer application to ICSE students in offline Mode
- Secured 1st rank in the 6th semester and 2nd rank in the 5th semester in the CSE department during my diploma.