ABINASH SHAW

abinashshawabinashshaw@gmail.com | Portfolio (abinash2985.github.io) | (+91) 9334484631

Abinash2985 (github.com)

(6) Abinash Shaw | LinkedIn

EXPERIENCE

❖ Machine Learning Intern | NML Jamshedpur

(Oct 2023-Dec 2023)

As an AIML Engineer Intern at CSIR-NML Jamshedpur, I contributed to a **Dynamic Image Processing** project in **the R&D department**. Applied advanced AI techniques, enhancing my skills and making tangible contributions to innovation.

Web Developer Intern | Auto Cluster Adityapur

(May 2023-July 2023)

Engaged in full-stack development at a dynamic workplace, utilizing **HTML5, CSS3, JS, React, Django, Python, and SQL.** Collaborated on diverse projects, delivering robust solutions and honing comprehensive development skills

EDUCATION

Computer Science and Engineering | Maryland Institute of Technology &
 Management Pursuing | (Aug 21-Jun 25)

❖ 12(JAC) | +2 High School Baharagora

80.90% | 2021

♦ 10 (JAC) | +2 High School Baharagora

82.60% | 2019

ACADEMIC PROJECTS

Shakari Market E-Commerce web application with React JS: Dynamic Product
Addition, Seamless Admin-User Interface, Robust Payment Gateway

Experience the future of online retail with our React JS-based E-Commerce project.

Enjoy dynamic product addition, user-friendly admin controls, and a secure payment gateway. View user details effortlessly for a comprehensive shopping environment."

(Shakari-Market))

"WeatherWise: Precision Forecasting at Your Fingertips
Description: Unveiling Weather Wise, a cutting-edge app harnessing Fetch API for dynamic data. Seamless deployment, advanced features, and a user-centric interface redefine your weather experience. (Abinash | Weather)

ACHIEVEMENTS

 Achieved 1nd rank in GeeksforGeeks coding platform at college level, showcasing exceptional coding skills and problem-solving expertise. (<u>abinashshawad3n3</u>
 <u>IGeeksforGeeks Profile</u>)

SKILLS

software developer, Computer Networking, C++, Java, Python & Django ,HTML,CSS ,Java Script, React Js, and Good Communication.