

# SHIBAM MOHANTY

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## Skills

C | Java | Python | Machine Learning | JavaScript | NodeJS | React | Blockchain | Git

## Work Experience

<b>AICTE-EduSkills CYBERSECURITY VIRTUAL INTERNSHIP BY PaloAlto</b>   SUMMER INTERN	<b>May’05 - Jun’15</b>
<ul style="list-style-type: none"><li>Successfully Completed My <b>Cybersecurity</b> Virtual Summer Internship With <b>Paloalto</b> Team.</li><li>To get Experience About The basic Of Cybersecurity To Secure Our System.</li></ul>	
<b>AICTE-EduSkills Android Application Developer By Google</b>   Internship	<b>Sept’04 – Oct’15(Excepted)</b>
<ul style="list-style-type: none"><li>To intern As A <b>Android</b> App Developer In <b>Google</b>.</li><li>To Get Experience About How To Create A <b>Android App</b>.</li></ul>	
<b>Core Java Internship In OCAC- Bhubaneswar</b>   Internship	<b>(Ongoing)</b>
<ul style="list-style-type: none"><li>Learn And Create Real World Project Using <b>Java</b> With <b>OCAC</b> Team</li></ul>	

## Education

<b>Gandhi Institute For Education And Technology (GIET), Baniatangi</b>	
<ul style="list-style-type: none"><li>Computer Science And Engineering 5<sup>th</sup> Sem</li><li>  Previous SGPA: <b>8.64</b></li></ul>	<b>(2021-2025)</b>
<b>Aul Higher Secondary School Aul</b>	
<ul style="list-style-type: none"><li><i>CHSE Odisha(Class XII)</i></li></ul>	<b>(2019-2021)</b>
<b>UNUBP Atal, AUL</b>	
<ul style="list-style-type: none"><li><i>BSE Odisha (Class X)</i></li></ul>	<b>(2018 –2019)</b>

## Projects

### PORTFOLIO

A Portfolio Website By Using **HTML 5,CSS And JavaScript**

- Responsive Design:**Ensure your portfolio looks good and functions well on all devices by using CSS media queries.
- Interactive Elements:**Use JavaScript to add engaging features like image sliders and modal pop-ups to showcase your skills.

### Text Adventure Game

Create My Firstr Project A Text Adventure Game By Using **C**

- Created a **text adventure game in C**, a powerful and versatile programming language that is used to create a wide variety of software, including games. This shows that you have strong programming skills and are able to learn new languages.
- Successfully solved a variety of problems, such as how to implement the game's logic, how to generate text descriptions of the game world, and how to handle user input. This shows that you have strong problem-solving skills and are able to think creatively to find solutions.

### 3.Random Number Generator

### 4.Screen Recorder

### 5.Birthday Wish Message using Python

## Academic and Extracurricular Achievements

- Computer Society Of India** | Member
- Curious Jr verified Coder Batch 2021**
- GSDC-Team Lead At Google Developer Club**
- IDEATHON Finalist One Time In IIT Bhubaneswar**

## Positions of Responsibility

<b>Computer Society Of India</b>   Member	<b>Present</b>
<ul style="list-style-type: none"><li>Worked On The Skill Development To Build Real World Project Problem Solver’s</li><li>Actively volunteering As One of two Study group facilitators On The track Both -Frontend And Backend</li><li>Helped Student To Learning <b>HTML,CSS And React</b> And Building projects</li></ul>	
<b>GITHUB Campus Expert</b>   Campus Expert	<b>Present</b>
<ul style="list-style-type: none"><li>Git<b>Hub Campus Experts</b> are trained by <b>Git<b>Hub</b></b> to provide leadership and technical skills to their peers. They can organize events, meetups, and hackathons, and help students learn about <b>open source</b> development.</li></ul>	
<b>Collage Hackathon Club</b>   Co-Ordinator	<b>Present</b>
<ul style="list-style-type: none"><li><b>Organize hackathons:</b> This is the most common activity that a hackathon club might do. They will typically find a venue, secure sponsors, and recruit judges for the hackathon.</li><li><b>Host meetups:</b> Meetups are a great way for students to learn about new technologies and meet other students who are interested in the same things.</li></ul>	