

# SHUBHRAJIT SAHA

[shubhrajit1002@gmail.com](mailto:shubhrajit1002@gmail.com) | +91 60094 60794

LinkedIn: <http://www.linkedin.com/in/shubhrajit-saha-2797221bb>

GitHub: <http://www.github.com/ShubhraCodes>

---

**EDUCATION:** **National Institute Of Technology Agartala** (2019–2023)  
Bachelor of Technology in Chemical Engineering

**Netaji Subhas Vidyaniketan** (2017–2019)  
Higher Secondary Education

---

SKILLS:	<u>PROGRAMMING</u>	<u>TECHNICAL</u>	<u>PERSONAL</u>	<u>TOOLS</u>
	1. C++ 2. SQL 3. JavaScript 4. Python 5. CSS, Bootstrap	1. Data Structure 2. DBMS 3. Algorithms 4. Web Development 5. Problem Solving 6. Data Analysis 7. Project Management	1. Content Writing 2. Songwriting 3. Music Composing 4. Filmmaking 5. Script Writing 6. Guitar 7. Video Editing 8. Drawing	1. Microsoft Word 2. Microsoft Excel 3. Photoshop 4. Canva

---

## PROJECTS:

1) **NAIL THE TAIL** (A whack a mole like game, created using mainly **JavaScript** (Backend) and **HTML, CSS** (Frontend), This simple game is enough to play with our minds and fingers as it gets harder everytime one upgrades the level. The background music and graphics are also few reasons to make it stood out from the queue)

2) **PORTFOLIO** (A responsive portfolio website, created using **Bootstrap, JavaScript, PHP, CSS, HTML**). This contains all my personal as well as professional and academic details. This is quite a good example of how to build a website visually appealing. Having a good knowledge of graphics design really helps me in this particular project.

3) **ANALOG CLOCK** (A real time analog clock made with **CSS, JavaScript, HTML**). It is comparatively a small project but I love how it is shaped, composed and managed itself smoothly to be looked marvellous to others.

---

## WORKING EXPERIENCES:

**INTERNSHIP:** 1) **Arca Innovations** (July 2021–August 2021)  
Content Writer

**TRAINING:** 1) **Tripura State Pollution Control Board** (June 2022–July 2022)  
Engineering Trainee (Noise Pollution)

2) **Indian Oil Corporation Ltd.** (December 2021–January 2022)  
Engineering Trainee (Guwahati Refinery)

---