SHAUNAK SENSARMA

Computer Science Engineer

Phone: 9330382676, 7044943307

Email: sensarmashaunak@gmail.com

LinkedIn Profile: www.linkedin.com/in/shaunak-sensarma-a1263616b

Address: May Fair Parameshwar Apt., No.1, S.N. Mukherjee Lane, Bhadrakali, Uttarpara, Dist.- Hooghly - 712232, W.B.



Well versed in developing complex codes and passionate towards algorithms and data structures. Highly collaborative, hardworking, and driven to update procedures to meet changing demands.

Proactive and personable job seeker currently pursuing a Bachelor's of Technology in Computer Science at Vellore Institute of Technology, Vellore. I believe my enthusiasm and dedication would make me an asset to your team. I am actively looking for a role in Software Development.

EDUCATION

B-Tech in Computer Science and Engineering ▶ Vellore Institute of Technology, Vellore | 9.21

Jul 2018 - Pursuing

ISC (Class - XII) ► Methodist School, Dankuni | 95.25%

Apr 2018

Science Major (Physics, Chemistry, Mathematics, Computer Science, English, Bengali)

Achieved 90+ marks in all subjects.

ICSE (Class - X) ▶ Methodist School, Dankuni | 97.20%

Apr 2016

- Achieved 90+ marks in all the subjects
- 100 marks in Mathematics and Computer Applications.

PROFESSIONAL ENHANCEMENTS

Certifications

- 1. JP Morgan Software Engineering Virtual Experience. Issued by InsideSherpa.
- 2. NPTEL course on Computer Networks and Internet Protocol.

Courses / Workshops / Seminars

- 1. Mastering Data Structures and Algorithms using C/C++ (Udemy)
- 2. The Web Developer Bootcamp by Udemy

PROJECTS

Website for Hospital Management Systems

Apr 2019 - Mar 2020

I had developed the front end of the Hospital Management Systems using HTML, CSS and JavaScript. It was a part of the curriculum under Software Engineering Course. The website is implemented using APACHE software and XAMPP server. The back-end was done using PHP and MySQL.

Portfolio Website Dec 2019 - Present

https://shaunaksensarma.github.io/

It is my own portfolio website. I had used a template from colorlib and then built around it using HTML, CSS, SCSS and JavaScript. I did it during the lock-down period to improvise on my skills. My future plans include introducing a chatbot in the website to make it more interactive.

Auto Completion Technique

Dec 2018 - Apr 2019

It was a part of curriculum under Data Structures and Algorithms. I had implemented the Trie data structure which was implemented in the project. It was implemented using C program.

SKILLS (TECHNOLOGY / FUNCTIONAL)

Java Programming | C programming | HTML, CSS | JavaScript | MySQL | PHP | Information Security Analyst | Management | Leadership

EXTRA-CURRICULAR

Positions of Responsibility

Core Committee Member in Mozilla Firefox Club, VIT

• Active member of the management team of the mentioned student club.

Volunteering

- Student Ambassador at ISP'15, Internshala
- Volunteer of Annual Marathon conducted by Helphen India, VIT in 2019.

Interests

Web Development, Cyber Security, Content Writing, Sports.

Languages

- English Professional Working proficiency
- Bengali Native or bilingual proficiency.
- Hindi Professional Working proficiency
- German- Elementary proficiency

MORE INFORMATION

Achieved 5-star (Gold rankings) in Java, Cpp languages and 4-star ranking in Clanguage in Hackerrank.