**CAREER OBJECTIVE**

**As a software engineer, my career objective is to continuously enhance my technical skills and knowledge, aiming for excellence in software development. I aspire to deliver high-quality, efficient, and innovative solutions that not only meet but exceed client expectations.**

**Portfolio: https://sourav-protfolio-user-looks.netlify.app**

CONTACT INFO

* **MS OFFICE**
* **PROGRAMING LANGUAGE (JAVA,PHP,PYTHON,JAVASCRIPT)**
* **WEB DEVELOPMENT**
* **IOT DEVELOPMENT**
* **CCNA NETWORKING**
* **APP DEVELOPMENT**

**TECHNICAL SKILLS**

**SOFTWARE ENGINEER**

**Date of Birth :**

**25/12/2001**

**NATIONALITY :**

**INDIAN**

**HOBBIES :**

**SPORTS, TRAVEL**

**LANGUAGE KNOWN :**

**ENGLISH,BENGALI,HINDI**

**PH :**

**9875532535**

**EMAILID:**

**Souravcse077@gmail.com**

**PERSONAL INFORMATION**

**SOURAV SARKAR**

**ACADEMIC QUALIFICATIONS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree / Certificate** | **School / College** | **Board / University** | **Year of Passing** | **Percentage / CGPA** |
| **B.TECH (cse)** | **Heritage Institute of Technology** | **MAKAUT** | **2024** | **84.56%**  **(8.9 cgpa)** |
| **12th** | **purba barasat adarsha vidyapith(hs)** | **WBCHSE** | **2019** | **86.2%** |
| **10th** | **purba barasat adarsha vidyapith(hs)** | **WBBSE** | **2017** | **87%** |

* **data structure and algorithms**
* **operating system**
* **computer architecture and organization**
* **computer networks**
* **database management system**

**FAVORITE SUBJECTS**

**1.Paid Internship on Node.js WebGuru (2022) - Assisted in backend development using Node.js. - Built and optimized RESTful APIs. - Worked on database integration and performance tuning.**

**2.Paid Internship on Java TCS (2023) - Developed Java-based applications and backend services. - Gained experience in enterprise-level software development. - Assisted in debugging and optimizing Java applications.**

**WORK EXPERIENCE**

**3. Software Developer Sisyphus Infotech (2024 - Present)** - **Database Management: Design, implement, and manage databases, ensuring efficient data storage and retrieval. - API Development: Create and maintain APIs that enable communication between different parts of the application and external services. - Server-Side Logic: Develop and maintain the server-side logic, ensuring robust and scalable application performance. - Security Implementation: Implement security measures to protect the application and data from vulnerabilities and attacks. - Performance Optimization: Monitor and optimize application performance to handle increased load**

**and provide a seamless user experience.**