

Saloni Banerjee

salonibanerjee97@gmail.com

+91 9748186072

West Bengal-711106



Website: salonibanerjee.github.io

linkedin.com/in/salonibanerjee

github.com/salonibanerjee

B.Tech Computer Science & Engineering Fresher

Aiming to work with a reputed institution nurturing technical, coding and communication skills in an open, dynamic and collaborative work environment with a zeal to learn and innovate. Strengths include ability to thrive in a fast-paced high growth environment, technical and analytical problem solving skills, presentation, verbal and communication skills, thereby potentially rendering a valuable asset to the institution.

Education

• B. Tech (CSE), 2021	MCKV Institute of Engineering Maulana Abul Kalam Azad University of Technology	CGPA 9.46 out of 10
• ISC 2015	Loreto House, Kolkata	91.50 %
• ICSE 2013	St. Agnes' Convent School, Howrah	91.80 %

Work Experience

• National Informatics Centre	Project Trainee Intern, 6 months
• Microsoft Imagine Academy	Project Trainee, 2 months

Projects

• Monthly Progress Report	Project Management System and e-Governance Website Scalable for District-Level Project & Scheme Monitoring <i>Contribution:</i> Database Design, Security, Data Profiling, Report, Account Verification, Recovery, Broadcasting, Notifications, Messaging, Meeting Module, Front End Development. <i>Technology Stack:</i> PHP CodeIgniter JavaScript PostgreSQL, etc.
• Interlocutor	Python
• Portfolio Website	JavaScript CSS3 HTML5
• Arcade Games	HTML 5 JavaScript Python

Skills

- Core Java
- Algorithms
- Data Structures
- Object Oriented Design
- Databases
- Software Engineering Paradigm
- SQL: MySQL, PostgreSQL
- C / C++
- Python
- MVC framework: PHP CodeIgniter
- VCS: Git
- HTML 5
- CSS 3
- JavaScript, AJAX
- Problem Solving
- Complexity Analysis
- Illustration

Certifications

- Great Learning: Java Programming
- HackerRank : Python, JavaScript, Problem Solving
- Paper Presentation : Computer Society of India
- NPTEL, IIT Madras: Programming in C
- Microsoft Imagine Academy: Python Programming
- Coursera: Introduction to Relational DBMS
- Active Organizer & Participant: Inter-college fests

Awards

Best Academic Performance, Highest Attendance
Best Speaker in Inter-College Competition, 2019
Elite in NPTEL examination

Interests

Teaching, Creative Writing, Art Illustrations, Blogging