

Sayan Samanta

Curriculum Vitae

Purba Medinipur, West Bengal, India

☎ (+91)9175926939

✉ sayansamanta1994@gmail.com



Education

- 2015 **Bachelor of Computer Application**, Vidyasagar University, Midnapore, Score: 60.64%.
- 2012 **West Bengal Council of Higher Secondary Education**, Dakshin Moyna High School, Purba Medinipur, Score: 72%.
- 2010 **West Bengal Board of Secondary Education**, Moyna Adarsha Shikshayatan, Purba Medinipur, Score: 60%.

Technical Skills

Programming Languages	C
Web Technologies	HTML, CSS, Javascript, PHP, ASP.NET, SQL.
Softwares	NetBeans IDE, Git, Microsoft Visual Studio, MySQL

Projects

- Apr 2015-Aug 2015 **PBC Intramail**, mentored by, Mr. Suman Das, Asst. Prof (Vidyasagar University).
This was my BCA project. In this project, we created a social networking website for our college intranet. We had implemented user profile system through which users can exchange their personal information with their peers. We also had implemented a full-fledged mailing system in this project which included inbox, compose, draft, reply, forward, trash and block.
o Technologies: ASP.NET with VB, Visual Studio Express 2010
o <https://github.com/githubsayansamanta/PBC-Intramail>
- Mar 2016-Ongoing **R.N. Tagore Online Store**, mentored by, Mr. Partha Bera, M.Tech (IIT Delhi).
In this project, I have developed a simple website for online book store for better learning of various web technologies. Till now, I have implemented register, login, password recovery, profile management, shopping cart and dummy payment in this project. For future scope, I have thought about having wishlist, order history etc.
o Technologies: HTML, CSS, Javascript, PHP, MySQL, NetBeans IDE
o <https://github.com/githubsayansamanta/Online-Store>

Courses

- Semester 1 Computer Fundamentals and Application Software, Programming in "C", Discrete Mathematics, Digital Electronics.
- Semester 2 Computer Organization and Architecture, Data Structures, Mathematical Foundation, Financial and Management Accounting, System Analysis and Design.
- Semester 3 Design and analysis of Algorithm, System Programming, Computer Oriented Numerical method and Statistical method, Database Management System, Microprocessor.
- Semester 4 Object Oriented programming using C++, Operating System, Operation Research, Software Engineering, Computer Network.

- Semester 5 OOPS using JAVA, Profession Values and Ethics, .(dot)NET Technology, Web Design and Application.
- Semester 6 OOAD using UML, Advanced OS, Computer Graphics and Multimedia, Project (Industrial).

Qualifying Examinations

- MH MCA-CET 2016 Rank: 76.45 %tile Score: 81/200(General Aptitude: 19/100 + Computer Concepts: 62/100)
- WBJECA 2015 Rank: 1140/7000(approx)

Other Interests

Sports(Was an active member of our college sports club), Trekking, PC Games