

SAYANTAN DOLUI

SOFTWARE ENGINEER



+91-9093867878

sayantandolui97@gmail.com

West Bengal, India

GitHub

LinkedIn

OBJECTIVE

Seeking an opportunity in the field of software engineering. Good knowledge of React, Python, JavaScript, ML Ability to implement a full software development life cycle (SDLC) and analyse the performance of programs to correct deficiencies.

EDUCATION

B.Tech – Computer Science

[CGPA: 8.6]

College Of Engineering & Management, Kolaghat. Maulana Abul Kalam Azad University

Diploma – Mechanical Engineering

[CGPA: 8.3]

Ramakrishna Mission Shilpa Mandira. West Bengal State Council of Technical Education.

12th – Science

[Marks: 77.2%]

Kola Union High School.

West Bengal Council of Higher Secondary Education.

10th - General

Kola Union High School.

West Bengal Board of Secondary Education.

[Marks: 68.4%]

PROJECT



"A knowledge-based Approach for user Profiling from the multilingual texts in the social media platforms". [🔗]

- Academical project.
- Implement to detect sentiment of a statement of a comment, feedback, new etc.
- Using Python & ML.



"You tube clone web app". [🔗]



- Personal project.
- -. A clone app of YouTube using HTML5, CSS3, JavaScript.
- video play pause, login name show, video description.



"A blog web app". [🔗]

- Personal project.
- -. An amazing Blog app using **REACT, JSX, HOOKS, ROUTER**.
- Upload, post, share, like, comments, login user show, blogs description.

SKILLS

- Development Skills: HTML5, CSS3, JavaScript.
- Database: MySQL
- Analytical Skills: MS-Excel, Python, Machine Learning.
- Library: React.js (JSX, Hooks, Redux, Router, GraphQL)
- Version Control: Git, GitHub.
- IDE: Vs-Code.

SOFT SKILLS

- Leadership skill.
- Time management.
- Communication.
- Problem solving.
- Interpersonal skill.
- Team work.

TRAINNING & CERTIFICATIONS

- The complete 2022 Web Development Bootcamp [Udemy]
- Ethics in Engineering Practice [NPTEL]
- The Joy of Computing using Python [NPTEL]

ACHIEVEMENTS

"A knowledge-based Approach for user Profiling from the multilingual texts in the social media platforms".

In International Conference on intelligent and innovative technologies in computing. Electrical and electronics (ICIITCEE 2023). [🔗]

- Also, an academic project and an innovative article.
- Sayantan Dolui, Subhadeep Nag, Sagnik Ghosh.
- Mentor: Dr. Alok Ranjan Pal, Antara Pal.