Samit Saha

Web Developer



Career Objective

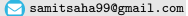
Enthusiastic and detail-oriented frontend web developer. Equipped with a strong foundation in HTML, CSS and JavaScript, along with hands-on experience in ReactJS. Proficient in creating engaging and responsive user interfaces. Eager to contribute creativity and technical expertise to a dynamic team, focus on enhancing the user experience and staying updated with emerging web technologies. I am looking for opportunities to grow in a collaborative and innovative environment.

Career Summery

I am recent graduate from the Computer Science and Engineering (CSE) Department at BRAC University. Now I am looking for an internship, full-time, orhybrid job based on my skills.

Personal Info

01681492198



july 21, 1999

Bangladeshi

🗥 Narayanganj,Dhaka

△ A+

Areas of specialization

- · Software Engineering
- Frontend Web Development
- Graphics-Poster Designing
- Video Editing

Links

inLinkedIN fFacebook OGithub

EDUCATION

Pass Year: 2023 | **Degree: Bachelor of Science (BSc)**

INSTITUTE: BRAC UNIVERSITY · Major: Computer Science and Engineering

Result: CGPA 3.12 (Out of 4)

Pass Year: 2018 | Degree: HSC

INSTITUTE: GOVT. TOLARAM COLLEGE, NARAYANGANJ · Major: Science 🏛

Result: GPA 3.53 (Out of 5)

Pass Year: 2016 | Degree: SSC

Institute: Narayanganj ideal School · Major: Science 🏛

Result: GPA 5.00 (Out of 5)

PROGRAMMING

React Native | NodeJS | JavaScript | Github | Git

MS Word/ Excel/ PowerPoint/ OneNote

WordPress theme develop and customization

Latex (Overleaf)

HTML5 & CSS3 (Bootstrap, Tailwind) | PHP (Laravel)

Java & Python

Adobe Illustrator | Adobe Premiere Pro @2021 V.

Co-Curriculum

2020-2022 | Secretary at IT Department

Rовотіcs Cluв · Brac University <u>m</u>

2020-2022 **Senior Executive at Creative Department**

COMPUTER CLUB, · Brac University **★**

2022-2023 | General Member at IEEE Computer Society

IEEE STUDENT BRANCH, · Brac University **m**

ACADEMIC PROJECTS

- Health Support System Management Website using HTML, CSS, PHP, MySQL
- Travel Guidance Management System Website.
- Corneal Ulcer Detection Using Deep Learning Model CNN.
- · freeCodeCamp course projects.

Languages

English • • • • • Bangla • • • •

RESEARCH

 A Deep Learning Approach for Automated Classification of Corneal Ulcers. (Undergraduate Thesis)

Additional

- Skilled at handling VS code, Py-Charm, Google Collab & Brackets Code Editor.
- Motion Graphics Design, Vector Art, Painting, Listening Music. (Hindi, Bangla)