

+91 8007699359 | arfatnaik05@gmail.com

<https://www.linkedin.com/in/arfat-naik-248a31314?>

## SUMMARY

I am a skilled web developer with a strong emphasis on front-end technologies. My expertise lies in creating responsive, user-friendly interfaces using HTML, CSS, and JavaScript. I have a solid understanding of UI/UX principles and a keen eye for design, enabling me to build visually appealing and functional websites that deliver seamless user experiences.

## PROJECTS

### PORTFOLIO WEBSITE

**repo link:** [https://github.com/ArfatnaikO/FUTURE\\_FS\\_01](https://github.com/ArfatnaikO/FUTURE_FS_01)

May 25 – June 25

**live link:** [https://arfatnaikO.github.io/FUTURE\\_FS\\_01/](https://arfatnaikO.github.io/FUTURE_FS_01/)

- Skills and languages used: HTML, CSS, JavaScript.
- Features: Single page fully responsive site for all screen sizes, clean UI, animations on mouse and links when hovered, and a fully working contact form with the help of email.js.

### LANGUAGE TRANSLATOR

**repo link:** [https://github.com/ArfatnaikO/LanguageTranslator\\_JS](https://github.com/ArfatnaikO/LanguageTranslator_JS)

Nov 24 – Nov 24

**live link:** [https://arfatnaikO.github.io/LanguageTranslator\\_JS/](https://arfatnaikO.github.io/LanguageTranslator_JS/)

- Skills and languages used: HTML, CSS, JavaScript.
- Features: Fully responsive for all screen sizes, clean UI, option to upload .txt files, and then download them in .txt format after translation, and a dark mode option.

### RESPONSIVE FRONT END GAME WEBSITE

**repo link:** <https://github.com/ArfatnaikO/Websiteproject>

July 24 – Aug 24

**live link:** <https://arfatnaikO.github.io/Websiteproject/>

- Skills and languages used: HTML, CSS, JavaScript.
- Features: Fully responsive for all screen sizes and clean UI.

EDUCATION

BACHELOR'S DEGREE OF ELECTRONICS AND COMPUTER ENGINEERING

Rizvi College of Engineering | Currently in Sem 5 with cg of 7.272023 - 2027

HSC IN SCIENCE

Saboo Siddik Junior College | 71.1%2021 - 2023

SKILLS

HTML

CSS

JAVASCRIPT

PYTHON

C PROGRAMMING

C++ PROGRAMMING

SPEAKING SKILLS

ADDITIONAL ACTIVITIES

- COLLEGE CODE CELL MEMBER
- CLASS REPRESENTATIVE

