

Md Fahim Annur Rahman

Motivated to learn, grow and excel in the Software Development Industry by achieving expertise in Fullstack Development, API development, UI/UX Design.

Address: Saidpur, Nilphamari
Phone: +8801705827777
Email: annurece@gmail.com
LinkedIn: linkedin.com/in/annurr
Github: github.com/annurr

Website: annurr.github.io

EDUCATION

Hajee Mohammad Danesh Science & Technology University, Dinajpur

April 2017 - Dec 2022

Bachelor of Science: Electronics & Communication Engineering

CGPA-3.10 out of 4.00

Cantonment Public School & College, Saidpur, Nilphamari

July 2014 - April 2016

HSC (Higher Secondary Certificate): Science

GPA-5.00 out of 5.00

Cantonment Public School & College, Saidpur, Nilphamari

July 2012 - February 2014

SSC (Secondary School Certificate): Science

GPA-**5.00** out of 5.00

EXPERIENCE

BRACNet Limited, Dhaka — Internship

Oct 2022 - Nov 2022

- Learned to communicate and build relationships with the people at the workplace.
- Managed and configured network router and network.
- Learned about SOC and NOC operation

COURSES & CERTIFICATION

- Web Development Course, 2021 Learning and Earning Development Project
- Ethical Hacking Basic Course, 2022 E-Shikhon
- Flutter App Design Basic Training, 2021 Mobile Game & Animation Training

WEB PROJECTS

- Portfolio Website using Bootstrap and PHP annurr.github.io
- · University Research and Data Share Site hstu.research.tk

TECHNICAL SKILLS

- · Web Development
- · Flutter Basic Proficiency
- Knowledgeable in UI/UX
- Figma Platform
- Proficient with Microsoft Office Software
- Network Security and Penetration
- · Skilled in Linux OS
- Data Structures
- Prototyping of Electronic Devices

SOFT SKILLS

- Flexible and Adaptable
- · Growth Mindset
- Communication Skills
- Dependable and Responsible
- Analytical and Critical Thinking
- · Problem Solving
- Organization and Time Management
- Planning and Coordination

LANGUAGES

- Bangla-Native Proficiency
- $\bullet \ \textbf{English}\text{-} \textbf{Professional Working Proficiency}$

ACADEMIC PROJECTS

- Barrier Elusion Robot using Arduino, 2022
- IoT based irrigation system, 2021
- Automatic Switching using LDR,2019
- Line Following Robot, 2019
- Temperature and Humidity Monitor, 2017