

Md. Ar-Raji Billah

+8801905651233

asirbillah@gmail.com

[linkedin.com/in/ar-raji-billah-asir](https://www.linkedin.com/in/ar-raji-billah-asir)

asir.netlify.app/



✂ Skills

- Languages: Python, Javascript, Typescript, C#, C++, Java
- Database: MySQL, Microsoft SQL, Oracle, MongoDB
- Frameworks: Django REST, Express.js, ASP.NET, Next.js, Bootstrap 5, Material-UI
- Libraries: React.js, PyTorch, Keras

📁 Work Experience

Intern at Soft BD Ltd.

November 2021 - Present

Working as part of the frontend development team for the Bangladesh Govt. project 'NiSE3'.

🎓 Education

B. Sc. in Computer Science and Engineering
Ahsanullah University of Science & Technology (AUST)

November 2016 - August 2021
CGPA: 3.597 out of 4

🌐 Websites

- Portfolio: Eye-catching and responsive; built using Next.js
- Leetcode: Solved **180+** problems.
- Github: **10+** projects on web, android, ML etc.

Link- asir.netlify.app/

Link- leetcode.com/Lomosh_Mao/

Link- github.com/Asir053

💻 Projects

- Dynamic Web Application for Property Rental Purposes (ASP.NET Core, MSSQL) [\[Video\]](#) [\[Code\]](#)
Separate systems for tenant & owner. Owner-tenant communication, Wishlist etc. features.
- Pokémon Wiki (React.js, Redux, React-Router, PokéAPI, Bootstrap 5) [\[Demo\]](#) [\[Code\]](#)
Responsive and attractive Pokedex containing stats, abilities and pictures of all the Pokemons.
- YouTube Comment Sentiment Analysis (PyTorch, NLTK, spaCy, sklearn) [\[Code\]](#)
Positive/negative sentiment detection of comments from different video categories.

🔬 Research Work

Manuscript on **Bangla Sign Language Recognition** has been submitted to a conference. Carried out experiments involving **Convolution Neural Network**.