

RAFIN KHAN

rafinkhan298@gmail.com | [LinkedIn](#) | [Github](#) | [Leetcode](#) | [Portfolio](#)
111 west dolairpar, Dhaka | +8801517141106

PROFESSIONAL SUMMARY

Backend-focused software engineer specializing in Python, Django development. Currently building scalable web applications at BanglaCodeX with expertise in Django, websocket and SQL technologies.

PROFESSIONAL SKILLS

- **Back-end Development** : Django, Node JS, Express JS, Next JS, SQL, NoSQL, Websocket
- **Programming Languages** : Python(Advanced), C++/C(Intermediate), Javascript(Intermediate)
- **Others** : Git, Linux, OOP, 100+ LeetCode problems

EDUCATION

Bachelor of Science, Computer science and Engineering | (2018-2023)

Ahsanullah University of Science & Technology, Dhaka | CGPA: 3.524

Higher Secondary (HSC) | (2015-2017)

Dr. Mahbubur Rahman Mollah College, Dhaka | GPA: 5.00

EXPERIENCE

[BanglaCodeX](#)

Mar 2024– present

Software Engineer (Python)

As a backend software engineer, I work on building and maintaining scalable web applications using Python, Django, PostgreSQL, Websocket and other technologies. I collaborate closely with cross-functional teams and use tools like Jira for agile project management, ensuring high-quality and efficient development processes.

RELEVANT PROJECTS

[Portfolio](#) : Developed my portfolio website where I have presented myself and used all the cutting-edge modern technologies. (2023)

Technologies : Next js, React js, Tailwind CSS, Framer motion, React email & Resend.

[Picture Generator](#) : Built DALL-E-like image generator which creates unique and creative images based on user input. (2023)

Technologies : Next js, React js, Open Ai Api, Machine Learning.

RESEARCH PUBLICATIONS

Title : [Rank Your Summaries](#): Enhancing Bengali Text Summarization via Ranking-based Approach

Conference: International Conference on Big Data, IoT and Machine Learning 2023 (BIM 2023)

Publication Year: 2023

STUDENT LIFE AND VOLUNTEERISM

Microsoft Young Bangla Summit – Participant: I explained how technology can upgrade Bangladesh and showed my enthusiasm for using tech to solve real issues. (2018)