

# Md Abdul Latif Sumon

Kaliganj, Bangladesh • +880123456789 • [sumon@example.com](mailto:sumon@example.com)

## FORMATION

2017	<b>Dhaka University</b> <i>B.Sc. in Computer Science</i>	Dhaka, Bangladesh
Relevant coursework: Data Structures (complexity analysis, algorithm design), Algorithms (sorting, searching, graph algorithms), Machine Learning (supervised, unsupervised learning, neural networks), Database Systems (SQL, normalization, indexing techniques), Operating Systems (process management, memory management), Computer Networks (protocols, network security, TCP/IP)		

## EXPÉRIENCES PROFESSIONNELLES

Since Aug 2021	<b>Tech Solutions Ltd.</b>	Dhaka, Bangladesh
1 yr 6 mo	<b>Software Engineer</b>	
<ul style="list-style-type: none"><li>Developed robust backend APIs using Python and FastAPI for scalable web applications, enhancing data processing efficiency and integration capabilities..., avec coordination d'équipes pluridisciplinaires et gestion de projets transverses</li><li>Implemented CI/CD pipelines with GitHub Actions, automating deployment processes and reducing manual intervention by 40%, ensuring seamless software delivery..., avec coordination d'équipes pluridisciplinaires et gestion de projets transverses</li><li>Optimized complex database queries, achieving a 30% reduction in load time, improving application performance and user experience significantly..., avec coordination d'équipes pluridisciplinaires et gestion de projets transverses</li></ul>		

## LANGUES & COMPÉTENCES

- Language:** English (Fluent), Bengali (Native)
- IT:** Python (Advanced, libraries: NumPy, Pandas, Flask), FastAPI (Intermediate, RESTful API development), SQL (Intermediate, query optimization, database design), GitHub (version control, collaboration), Docker (containerization, deployment), Jenkins (automation, continuous integration), Linux (system administration, shell scripting), HTML/CSS (web development basics)

## ACTIVITÉS & CENTRES D'INTÉRÊT

- Mentored students in Python programming and project development, focusing on coding standards, project management, and collaborative problem-solving...