# | Basic Information 基本情報

Name	Nahid Hasan
Birth date	12-05-2002
Current Address	Savar,Dhaka,Bangladesh
Contact Number	01738806985
E-mail	Nahid15-14185@diu.edu.bd
Portfolio link	Original portfolio:
	GitHub: https://github.com/nahid246hasan



# | Academic Background 学歴

Degree	Bsc in Cse				
University Name	Daffodil International University				
Duration	4 year	CGPA	3.54		

### | Technical Skills 技術スキル

S = Professional project Experience as Internship or Freelance, A = Highly confident skill

B = Personal / Academic Project Experience, C = Theoretical Knowledge, learned

Programming Language	Skill Level	Web	Skill Level	Database	Skill Level	Others	Skill Level
Dart	S	Html	В	Firebase	S	Flutter	S
C, C++	Α	CSS	В	My Sql	С		
Python, Java	В						
Javascript	В						
PHP, Shell	В						

# | Internship / Freelance Project Experience インターンシップ/フリーランスの経験

Duration	Company Name	Project Details	Technology Used	
3 month AlphaCue-Tech		Project Title: Vet App Project Overview: This is an Online pet service. Online pet doctor services offer virtual consultations with licensed veterinarians. Pet owners can discuss their pet's health concerns, ask questions, and receive professional guidance.  Your role / responsibility: Front End Developer Total Number of Members: 3	Flutter, Dart, Firebase	
3 month AlphaCue-Tech		Project Title: Pigeon Pedigrrr Pro Project Overview: These apps allow users to create and manage pedigrees for their pigeons. You can enter information about individual pigeons, their parents, grandparents, and more.  Your role / responsibility: Front End Developer Total Number of Members: 2	Flutter, Dart, Firebase, Django Rest	

## | Academic or Personal Project Experience 学習のための経験

Duration	Project Details	Technology Used	Your Role
4 month	Project Title: Snake Game Project Overview: This is a snake game using c programming for academic project programming and problem solving course.	C programming	Your Role: Write Code Name of Part: All

	Project Link: https://github.com/nahid246hasan/Snake-Game Total Number of Members: 1			
4 month	Project Title: Tic Tac Toe Project Overview: This is a simple Tic-Tac-Toe game project for academic project in web_basic course. Project Link: https://github.com/nahid246hasan/Tic-Tac-Toe Total Number of Members: 1	HTML, CSS, JS	Your Role: Write Code Name of Part: All	
4 month	Project Title: Student Management System Project Overview: This is a student management system using java for academic project in OOP course. Project Link: https://github.com/nahid246hasan/managementsys tem Total Number of Members: 1	Java	Your Role: Write Code Name of Part: All	
4 month	Project Title: Calculator Project Overview: This is a basic Calculator project for academic 1 <sup>st</sup> semester project. This is the first project after started tech subject. Project Link: https://github.com/nahid246hasan/Calculator Total Number of Members: 1	C Programming	Your Role: Write Code Name of Part: All	

### I Achievements 受賞歴など

Science fair(Project: smart city, Position: 2<sup>nd</sup>)

#### Other Activities その他の活動

- Internships
- Code Samurai Hackathon

### Hobbies 趣味

- Open Source Contribution,
- Programming and Coding Challenges
- Gaming
- Leadership
- Music

### | Professional Interests 専門的な興味

- Artificial Intelligence
- App development

#### About Your Self

I am Nahid Hasan. A programmer, problem solver and also a flutter developer. Certainly, as a competitive programmer and Flutter developer, I possess a unique blend of skills and experiences that set me apart in the world of software development and algorithmic problem-solving. I excel in solving complex algorithmic and data structure problems, often under tight time constraints. My ability to analyze problems and devise efficient solutions is a hallmark of my expertise. I have an in-depth understanding of fundamental algorithms and data structures.

I understand the importance of creating visually appealing and user-friendly interfaces. I expertise extends to designing custom widgets and animations to enhance the user experience. Approach mobile app development with a problem-solving mindset help me to create efficient and optimized applications.