

AMIT HASSAN JOY SOFTWARE ENGINEER

CONTACT INFO

- 01704718964
- Sarkeramit88@gmail.com
- (AmitHJoy55
- in /amit-hassan-985a19264
- √ Kashimpur,Gazipur

EDUCATION

Year- 2015 JSC M.E.H. Arif College

Year- 2018 SSC-Science Kashimpur High School & College

Year- 2020 HSC-Science M.E.H. Arif College Year- (2020-2025) BSc. Software Engineering

SUST,Sylhet

Languages	
English	
Bangla	

PROFILE

Exemplifying a blend of academic prowess and future-oriented ambition, I am a dedicated student pursuing a degree in Software Engineering at Shahjalal University of Science and Technology (SUST), Sylhet. Hailing from Kashimpur, Gazipur, I bring a fervent passion for technology and innovation to my studies. Driven by the desire to carve a path as a software developer, I am relentless in my pursuit of knowledge and skills in programming, software design, and development methodologies. With a solid foundation laid at SUST, coupled with practical experience gained through internships and personal projects, I am poised to make meaningful contributions in the dynamic realm of software development.

PROJECTS

EBUY_250

Our Android app revolutionizes e-commerce by offering convenience and innovation. It offers an extensive catalog, swift transactions, and personalized recommendations. With intuitive navigation and robust security measures, users can explore diverse categories, compare prices, and enjoy exclusive deals. This user-friendly interface ensures a smooth shopping journey, making it an enjoyable experience.

BLOCK-TETRICS

Block-Tetrics is an arcade game where players stack falling Tetrominoes to create complete rows. The game features rotate shapes, move shapes, pause, and restart options. Players can rotate Tetrominoes clockwise to fit gaps, move them left or right to create optimal arrangements, and pause for breaks or strategizing moves. Restarting the game resets the playfield and score, allowing players to earn points as they fall into the ground.

AGONY OF DEFEAT

"Agony of Defeat" is a thrilling C++ game that takes players on an endless running journey, requiring them to navigate treacherous obstacles and evade relentless adversaries. The game features stunning visuals and immersive soundscapes, requiring players to test their reflexes, strategy, and endurance.

SKILLS

HTML

CSS

C/C++

JAVA

FLUTTER/DART

JAVASCRIPT

INTEREST

□ Reading

☐ Travelling

∫ Music

□ Movie/Series