



# ASIM RAHIM SHAIKH

WEB DEVELOPER | SOFTWARE DEVELOPER



## CAREER OBJECTIVE

To work as a **Full Stack Web Developer / Software Developer** where I can transform creative ideas into real-world solutions through efficient and innovative code, while continuously learning modern technologies and frameworks.



## EXPERIENCE / PRACTICAL EXPOSURE

### Academic & Personal Projects

#### Web Development | Software Development

- Developed several desktop and web applications focused on problem-solving, UI design, security, and database integration. Key works include Employee Management System, Game Cheat Engine, and Authenticator — exploring ethical security and reverse engineering for learning purposes.



## EDUCATION

### SRTMUN NANDED, MAHARASHTRA

M.Sc (Computer Science)

Parbhani, India  
Present

### SRTMUN NANDED, MAHARASHTRA

B.C.A (Final CGPA: 8.22 / A+)

Parbhani, India  
2024

### NUTAN COLLEGE SELU DIST PARBHANI

H.S.C (Science) Percentage (80%)

Selu, Parbhani  
2021

### K.B SCHOOL SELU DIST PARBHANI

S.S.C Percentage (45%)

Selu, Parbhani  
2019



## SKILLS

Programming Languages · C · C++ · C# · Java · Python

Web Technologies · HTML · CSS · JavaScript

Databases · MySQL · SQL Server

Tools / IDEs · Visual Studio · VS Code · GitHub · XAMPP

Soft Skills · Problem-Solving Attitude · Teamwork & Leadership · Time Management · Quick Learner · Adaptive to New Technologies



## LANGUAGES

HINDI

Native ●●●●●



## CONTACTS

+919168424770

@ Asimsk0129@gmail.com

https://aasimshaikh.netlify.app/

Parbhani, Maharashtra

11 March 2003



## PROJECTS

- Employee Management System**  
(C#, .NET, MySQL, MYSQL)  
Complete HR tool for managing employee records, attendance, salary calculations and performance tracking.
- Game Cheat Engine**  
(C#, .NET,)Memory scanner and hex-replacer for real-time analysis and educational reverse-engineering.
- Software Authenticator**  
(C#, .NET, MySQL) Desktop license & HWID-based authentication system with login validation and expiry checks.



## HOBBIES / INTERESTS

- Coding, Gaming, Reading Tech Blogs, and Exploring Cybersecurity.**  
A self-driven developer passionate about reverse engineering, game modding, full-stack coding, and turning creative ideas into working code.