

```
<img>
```



```
</img>
```

Khas-Erdene

@x4cc3 / xaccefy

Security Researcher · Student ·
CTF Player

```
var contact
```

```
var contact = []string{
    "Ulaanbaatar, Mongolia",
    "+976 95851384",
    "x4cs1ngul@gmail.com",
    "github.com/x4cc3",
    "xaccefy.vercel.app",
}
```

```
func Stack()
```

```
var stack = []string{
    "Go",
    "Python",
    "C",
    "Bash",
    "JS/TS",
}
```

```
func Languages()
```

```
var languages = []string{
    "Mongolian – native",
    "English – working proficiency",
}
```

```
func Education()
```

```
var education = []string{
    "Mongolian University of Science and
    Technology",
    "Information and Communication
    Technology / Cybersecurity track",
}
```

```
func Focus()
```

```
var focus = []string{
    "Web bugs",
    "Binary exploitation",
    "Reversing",
    "Forensics",
    "CTFs",
}
```

```
// Security student into web bugs, reversing, and CTFs.
```

```
func Information() {
```

```
    var Name string = "Khas-Erdene"
    var Handle string = "x4cc3 / xaccefy"
    var Title string = "Security Researcher · Student · CTF Player"
    var Location string = "Ulaanbaatar, Mongolia"
    var Email string = "x4cs1ngul@gmail.com"
    var Phone string = "+976 95851384"
    var Site string = "xaccefy.vercel.app"
}
```

```
func Position() {
```

```
    var position = []string{
        "DevOps (learning)",
        "Software engineering (AI-assisted)",
        "R&D engineer (learning)",
        "Security Research Intern",
        "Junior Security Researcher",
        "AppSec / vulnerability research",
    }
}
```

```
func Interests() {
```

```
    var interests = []string{
        "Web vulnerability research",
        "Reverse engineering",
        "Binary exploitation",
        "Memory forensics",
        "Security tooling",
    }
}
```

```
func Experience() {
```

```
    var experience = []string{
        "Software dev, Ember Grand (2 months)",
        "Cybersecurity and tech events",
        "Haruul Zangi U18 2025 volunteer",
        "Active CTF player",
        "HACKRATIC",
        // CTF team / Team practice.
    }
}
```

```
func Advantages() {
```

```
    var advantages = []string{
        "Fast learner",
        "Can focus for long sessions",
        "Curious and self-driven",
        "Keep up with new tech",
        "Jack of all trades, not master of
        one",
    }
}
```

```
func Practice() {
```

```
    var practice = []string{
        "Hack The Box",
        // HTB labs.
        "ROP Emporium Solutions",
        // ROP practice.
        "CTFMN Solutions",
        // CTF notes.
    }
}
```

```
func Milestones() {
```

```
    var milestones = []string{
        "Banksec x Mazala live hacking
        champion",
        "Persistent SOC Agents – 2nd Place",
        // SOC agent with memory. / SOC
        automation idea / Telemetry benchmark
        "AITU CTF 2026 Final – 7th Place",
        // Reached final with HACKRATIC.
    }
}
```

```
func VulnerabilityResearch() {
```

```
    var vulnerabilities = []string{
        "CVE-2026-33151 – Socket.IO",
        // Published / high severity / Impact
        reproduced.
        "CVE-2026-33245 – React Router",
        // Draft / high severity / PoC checked.
    }
}
```

```
func Toolchain() {
```

```
    var toolchain = []string{
        "Linux",
        "Docker",
        "Git",
        "Burp Suite",
        "Caido",
        "Ghidra",
        "GDB / pwndbg",
        "pwntools",
        "angr",
        "Volatility",
        "MemProcFS",
        "Wireshark",
        "Next.js",
    }
}
```