

**Date of birth:** 15/02/2003 ;

**Gender:** Male

**Father’ Name**: Shahid Azmi

**Languages Known:** English, Hindi

**Hobbies:** Football and Adventure Sports

**Linkedin:** https://www.linkedin.com/in/zain-azmi-204aa0264/

**Email ID:**

zain.s.azmi@gmail.com

**Mobile:**

9321137699

**Address:**

A/9 Augmarie Housing Society, Bamanwada,

Andheri East, Mumbai, India

* Conducting **Vulnerability Assessment and Penetration testing** on enterprise networks.
* Understanding of **Networking and Security concepts and protocols, troubleshooting networks** etc.
* Knowledge of Web development frameworks, **HTML, PHP, CSS** etc.
* Basic programming Skills – **C++, Java, python**

**TECHNICAL SKILLS**

* **B. Tech Computer Engineering (with Honours in Cyber Security & Digital Forensics) (2020- 2024)**

K.J Somaiya College of Engineering

GPA - 8.5

* **Intermediate (MPC / Class XII) (2020)**

International Indian School Dammam, Saudi Arabia

CBSE – 84.4%

* **Class X (2018)**

Dunes International School, Dammam, Saudi Arabia

CBSE – 77%

**EDUCATION**

I am an Ambitious, Confident and highly motivated Computer Engineering Undergrad with a profound passion for the Information Security domain. I am highly motivated and am looking forward into having the opportunity to display my knowledge and apply my skills, being part of a teams success.

**PROFILE SUMMARY**

**Zain Shahid Azmi**

**PERSONAL INFORMATION**

**CONTACT DETAILS**

**OTHER DETAILS**

**Internship:**

**Basic Chemical Industries (Dammam, Saudi Arabia) (06/2021 – 08/2021)**

**IT Intern – Full Time**

* Worked with a team of IT professionals to successfully complete a server revamp project within time.
* Attended to daily organizational IT tasks such as network and host failure remediation.
* Assisted the IT team with Network and ERP Administration.

**Projects:**

* **Secure File Encapsulation Software (B.tech project) (2023-present)**

Developing and proposing an alternate approach to channel independent file security by encapsulating it in a standardized file format.

* **Trojan Spyware (Honors project) (2024-present)**

Developed a spyware that captures screenshots and webcam shots of windows based victims, and sends it to a remote server deployed in the cloud.

* **Student Registration Website (2022)**

Web development project which involved creating a student registration website using HTML, PHP, JavaScript and SQL.

**Extra Courses / Certifications:**

**1. eJPT - INE Certified Junior Penetration Tester (11/2023)**

* 48-hour practical penetration testing exam.
* Modules covered: Active and Passive Reconnaissance, Host & Network Enumeration, Host & Network Penetration testing, Post Exploitation & Pivoting, Privilege Escalation, Social engineering attacks, Webapp pentesting basics

**Ongoing Certifications:**

**1. Comptia Network+**

**2. Comptia Security+**