Vamshikiran Morlawar

Department of Computer Science & Engineering Indian Institute of Technology, Kanpur

EDUCATION

Year	Degree/Certificate	Institute	CPI/%
2022-Present	M.Tech/Computer Science & Engg.	Indian Institute of Technology, Kanpur	8.86/10
2016-2020	B.E/Information Technology	International Institute of Information Technology, Pune	9.28/10
2016	HSC(XII)	Rashtramata Indira Gandhi College, Jalna	79.85%
2014	SSC(X)	Shri MS Jain English School, Jalna	96.60%

EXPERIENCE

• Pepsico India - Intern

(Jun'23 - Aug'23)

- o Developed a system to visualize Pepsico's employee organizational structure across different hierarchical levels
- o Applied insights from coursework in Big Data Visual Analytics, effectively translating concepts into an impactful solution
- o Collaborated with cross-functional teams, delivered the project within the timeframe, and received positive feedback
- Innocean Worldwide Europe, Germany Web Developer

(Jun'22 - Aug'22)

- o Collaborated with major brands Hyundai and Kia to elevate design and user interaction through dynamic web modules
- o Built an interactive slider and questionnaire module enhancing Hyundai's flagship Brand 3.0 Page
- o Created a module letting users easily explore different car models for Kia's Range Campaign Landing Page
- Techverito Software Solutions, Pune Consultant

(Aug'20 - Mar'22)

- o Crafted skills as a versatile Full Stack Developer, dedicating efforts to both internal projects and client-centric solutions
- $\circ \ \ \text{Harnessed the power of comprehensive training to excel in } \textbf{writing clean code} \ \text{and } \textbf{master Agile methodologies}$
- Played a key role in the successful revamp for a Canadian insurance client's website within a 3-month timeframe
- Earned recognition from the client's manager for outstanding work, leading to positive feedback

PROJECTS

• Feature-Rich Research Platform with Infrastructure Optimization (M.Tech Thesis)

(Mar'23 - Present)

Guide: Prof. Arnab Bhattacharya

- o Designing a platform hosting content in multiple languages, ensuring users can contribute and access content seamlessly
- o Developing to handle high traffic loads efficiently, ensuring optimal performance even during peak usage
- Planned integration of AI/ML to enhance content discovery and assist writers in generating high-quality content
- o Developing the project as an open-source initiative, encouraging contributions, and fostering collaborative development
- Blockchain-based Recruitment Management System (CS731A) | Prof. Angshuman Karmakar

(Jan'23 - Apr'23)

- Developed a **decentralized application with smart contracts in Solidity**, driving the functionalities on the blockchain
- $\circ \ \ Crafted\ a\ user-friendly\ interface\ using\ React\ and\ engineered\ the\ backend\ infrastructure\ utilizing\ Express\ and\ Node.js$
- Achieved exceptional score of 110 out of 100, including bonus points for the project's execution
- Escaping Caves (CS641A) | Prof. Manindra Agrawal

(Jan'23 - Apr'23)

- o Analysed cryptosystems like Substitution Cipher, Vignere Cipher, Substitution-Permutation Cipher, DES, EAEAE and AES
- $\circ \ \ Employed \ cryptanalysis \ techniques \ like \ Frequency \ Analysis, \ Differential \ Cryptanalysis, \ and \ Brute \ Force$
- Strengthening IoT Devices with Hardware Security (CS666A) | Prof. Urbi Chatterjee

(Aug'22 - Nov'22)

- o Implemented S-Box and a LFSR using Verilog, including module design, test bench, and simulations
- Developed a code employing **Difference of Mean Attack** to recover bytes of secret key in AES encryption using power traces
- Implemented Correlation Power Attack to extract target byte from AES-128 last round secret key
- Executed Differential Fault Attack on AES-128 to get 1st column of round 10 key using pairs of faulty & correct ciphertext

SKILLS

• Languages/Utilities: C, C++, Python, Javascript, SQL, HTML, CSS, React, Node.js, Git, Agile

ACHIEVEMENTS

- Secured All India Rank 343 in GATE CS 2022 out of 77,257 candidates
- Overall Academic Achievement Award 2019-20
- Special Technical Category Award 2019-20
- Academic Excellence Award 2018-19
- Runner Up in Wavenigma CSAM'19 at Symbiosis Centre For Information Technology(SCIT)
- Infosys Certified Software Programmer 1922 selected among 62K+ applicants
- Selected for Persistent Computing Institute(PCI) Winter School 2018 at Persistent Systems, Pune
- First Prize in Web Weaver at Credenz'17 by Pune Institute of Computing Technology IEEE Student Branch

POSITIONS OF RESPONSIBILITY

Teaching Assistant Mathematics for Computer Science (CS201)
Teaching Assistant Fundamentals of Computing (ESC111/112)

(Aug'23 - Present)

(2019-20)

(Nov'22 - July'23)

• Chairperson at ACM Student Chapter and ITSA

Courses

- Postgraduate: Program Analysis, Verification and Testing | Intro to ML | Big Data Visual Analytics | Modern Cryptology | Blockchain Technology and Applications | Hardware Security for IoT | Sensing, Comm & Networking for Smart Wireless Devices
- Undergraduate: Computer Network Technology | Problem Solving and OOPS | DBMS | Data Structures and Files | Design Analysis of Algorithm | Operating System