Vamshikiran Morlawar

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

▼ vamshibm22@iitk.ac.in / **** +91-9922671311 **Q** vamshimorlawar / **m** vamshikiranm

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
- Built an interactive slider and questionnaire module enhancing Hyundai's flagship Brand 3.0 Page
- 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 a niche as a versatile Full Stack Developer, dedicating efforts to both internal projects and client-centric solutions
- Harnessed the power of comprehensive training to excel in writing clean code and 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

THESIS

• Feature-Rich Research Platform with Infrastructure Optimization (M.Tech Thesis) Guide: Prof. Arnab Bhattacharya

(Mar'23 - Present)

- 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
- Developing the project as **an open-source initiative**, encouraging contributions, and fostering collaborative development

PROJECTS

• Blockchain-based Recruitment Management System (CS731A) | Prof. Angshuman Karmakar

(Jan'23 - Apr'23)

- Developed a **decentralized application with Solidity smart contracts** at core, driving the functionalities on the blockchain
- o Crafted a user-friendly interface using ReactJS and engineered the backend infrastructure utilizing Express and NodeJS
- Achieved exceptional score of 110 out of 100, including bonus points, for the project's impeccable execution
- Insights into Customer Behavior and Business Strategies for Restaurant (CS661A) | Prof. Soumya Dutta (Jan'23 Apr'23)
 - Effectively utilized the Zomato Restaurants dataset to complete a project focusing on Visual Analytics
 - o Translated complex data into insightful visual representations, including Bar Charts, Line Charts, Heatmaps, and Trees
 - o Identified popular cuisines and performed customer segmentation, driving tailored strategies for businesses
- Big Data Visual Analytics (CS661A) | Prof. Soumya Dutta

(Jan'23 - Apr'23)

- Processed 2D uniform grid data in VtkImageData format, extracting cell details and visualizing them
- Executed advanced volume rendering with Phong Shading after extracting 2D isocontours
- Developed an interactive platform using Plotly and Jupyter Widgets for dynamic isosurface visualization and histogram analysis with real-time user adjustments
- Implemented random sampling on volume data and reconstructed volume data from sampled points
- Escaping Caves (CS641A) | Prof. Manindra Agrawal

(Jan'23 - Apr'23)

- Analysed cryptosystems like Substitution Cipher, Vignere Cipher, Substitution-Permutation Cipher, DES, EAEAE and AES
- o Employed cryptanalysis techniques like Frequency Analysis, Differential Cryptanalysis, and Brute Force
- Captcha Solver (CS771A) | Prof. Purushottam Kar

(Aug'22 - Nov'22)

- Utilized HSV model to improve CAPTCHA text character detection by identifying background pixels in the image dataset
- Implemented brightness-based thresholding for precise character-background separation to segment individual character
- o Achieved 100% accuracy in character classification by training a multiclass SVM model using flattened image data
- The Code Corrector (CS771A) | Prof. Purushottam Kar

(Aug'22 - Nov'22)

- Implemented dataset balancing techniques, such as SMOTE, to address data imbalance and detect code errors
- o Applied classification methods, including One-vs-All, Decision Tree resulting in improved program repair efficiency
- Hand Sign Recognition and Mouse Control using Hand Gestures (CS724A) | Prof. Amitangshu Pal (Aug'22 Nov'22)
 - Designed a comprehensive module that translates sign language into text and speech formats with 95.7% accuracy
- Developed an HCI system using Computer Vision and ML, allowing real-time cursor control via hand gestures
- **Program Analysis, Verification and Testing** (CS639A) | Prof. Subhajit Roy (Aug'22 Nov'22)
 - Performed Data Flow Analysis to generate optimized IR(Intermediate Representation) for a kachua program
 Developed custom mutation operations for a fuzzing framework to maximize kachua program coverage
 - Synthesized unknown constants using Symbolic Execution to make two kachua programs semantically equivalent

- Applied **Abstract Interpretation with interval domain** to verify the correctness of the kachua program
- Strengthening IoT Devices with Hardware Security (CS666A) | Prof. Urbi Chatterjee

(Aug'22 - Nov'22)

- o Implemented an Adder/Subtractor, S-Box, and an LFSR using Verilog, including module design, test bench, and simulations
- o Developed a code employing Difference of Mean Attack to recover bytes of secret key in AES encryption using power traces
- Implemented Correlation Power Attack code 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: C, C++, Python, Javascript, SQL, PHP, Verilog, Solidity
- Web Technologies: HTML, CSS, Bootstrap, React, Vue, Node.js, Next, Rest API
- Libraries/Utilities/Tools: Git, Plotly, Matplotlib, OpenCV, Numpy, Pandas, Scikit-learn, vtk, Hardhat, Agile, TDD, Adobe Design Suite, Apache Echarts, ChatGPT, UI/UX

ACHIEVEMENTS

- Secured All India Rank 343 in GATE CS 2022 out of 77,257 candidates
- Awarded for designing a Logo and Website for the Indian Knowledge System(IKS) at IIT Kanpur
- Google Hashcode 2021 (Rank 3925)
- Overall Academic Achievement Award 2019-20
- Dr. Sunil Pathak Award 2019-20
- Special Technical Category Award 2019-20
- Academic Excellence Award 2018-19 (Third-Year Topper)
- Runner Up in Wavenigma CSAM'19 at Symbiosis Centre For Information Technology(SCIT)
- Infosys Certified Software Programmer 1922 selected among 62K+ applicants
- TCS Codevita Season 8 Rank 6226 out of 55,654
- 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
- HackerRank Python Basic
- HackerRank Python Intermediate

POSITIONS OF RESPONSIBILITY

| Teaching Assistant Mathematics for Computer Science (CS201) | (Aug'23 - Present) |
|---|--------------------|
| • Teaching Assistant Fundamentals of Computing (ESC111/112) | (Nov'22 - July'23) |
| Chairperson at ACM Student Chapter and ITSA | (2019-20) |
| • Part of Public Relation (PR) Committee | (2018-19) |
| • Part of CII Yi Student Net | (2016-17) |

COURSES

Postgraduate

Program Analysis, Verification & Testing(CS639A)

Hardware Security for IoT(CS666A)

Intro to Machine Learning(CS771A)

Sensing, Communication & Networking for Smart Wireless Devices(CS724A)

Big Data Visual Analytics(CS661A)

Blockchain Technology and Applications(CS731A)

Modern Cryptology(CS641A)

Undergraduate

Database Management System Operating System Problem Solving & OOPS Data Structures & Files
Design Analysis of Algorithm
Computer Network Technology