ABHIJEET SANDIP PACHPUTE

abhijeetsp21@gmail.com | (801)949-7940 | LinkedIn | Portfolio

EDUCATION

University of Utah

August 2024 - May 2026

Master of Science in Computer Science

Relevant Coursework: Graduate Algorithms (CS 6150), Deep Learning (CS 6353), Security & Privacy (CS 6495)

University of Pune

July 2019 - May 2023

Bachelor of Engineering in Computer Engineering

Relevant Coursework: Object-Oriented Programming, Data Structures and Algorithms, Machine Learning

SKILLS

Programming Languages: Java, JavaScript (ES6+), Python, C++, HTML5, CSS3, SCSS, TypeScript Frontend Technologies: React.js, HTML5, CSS3, SCSS, Bootstrap, Tailwind CSS, Responsive Design

Backend Technologies & Databases: Node.js, Express.js, Spring Boot, RESTful APIs, MySQL, MongoDB, PostgreSQL

DevOps & Cloud: Git, GitHub, Docker, AWS (EC2, S3, Lambda), CI/CD Pipelines, Agile Methodology

Libraries & Tools: PyTorch, NumPy, Pandas, Scikit-Learn, OpenCV, TensorFlow, CNN, GAN, Cocoa, Raylib, OpenGL

EXPERIENCE

Software Developer

July 2023 - February 2024

eWarranty Solutions | Internship

Pune, India

- Developed a large-scale QR code-based warranty verification system using Java, Spring Boot, and RESTful APIs, streamlining workflows for over 50,000 products and cutting manual errors by 30%.
- Engineered real-time analytics dashboard with Spring Boot, JavaScript, MySQL, and integrated CompletableFuture API for asynchronous data retrieval, enabling manufacturers to make better warranty decisions.
- Enhanced backend performance by optimizing database queries, **API workflows**, and system architecture with **MySQL**, Spring Boot and **HikariCP** connection pooling, achieving a 40% reduction in response times and ensuring scalability.

Web Developer

August 2022 - March 2023

Pune. India

Interstellar Scientific | Internship

- Redesigned the website using **Node.js**, **HTML5**, **SCSS3**, reducing load time by 3 seconds, and boosting user engagement by **1,500 additional** monthly users across **10,000+** active users.
- Led the development of MySQL-backed backend with **RESTful APIs** using **Express.js**, applied **database indexing** and **query optimization** techniques, optimizing workflows and reducing processing delays.
- Conducted a detailed user behavior analysis using **Google Analytics**, implemented responsive design principles with **CSS3 Flexbox** and **Grid**, and optimized website layouts, resulting in a **50%** reduction in user drop-off rates.

Cyber Security Analyst

 $January\ 2022\ \text{-}\ July\ 2022$

ShellStrong Technologies | Internship

Pune, India

- Resolved 7 high-priority digital forensic cases by diagnosing root causes and implementing mitigation strategies such as multi-factor authentication(MFA), data encryption, and firewall rule updates to prevent future breaches.
- Performed vulnerability assessments with **Nmap**, **Wireshark**, **Metasploit**, reducing system vulnerabilities by 30% and ensuring compliance with security standards.
- Implemented ISO 27001-compliant InfoSec protocols, mitigating data security risks and boosting operational efficiency.

PROJECTS

Dinodash $\mid C++$, Raylib, Clang/GCC, OpenGL, Cocoa, IOKit (link)

- Designed and developed a feature rich 2D dinosaur survival game using C++ and Raylib, integrating **25+ unique** game assets, dynamic day-night cycles, collectible power-ups, and achievements.
- Refined animations and gameplay mechanics to maintain a stable 60 FPS, boosting performance and engagement.

TASA | Python, HOG, OpenCV, CNN, Raspberry Pi, MongoDB (link)

- Created TASA (Trusted Assistant with Secure Access), a **real-time face recognition** system using CNN and HOG, addressing security concerns and achieving **90**% authentication accuracy for enhanced data protection.
- Designed a **multilevel user authentication** system, increasing user trust and setting a new standard for secure access in intelligent virtual assistants.

Image-Dev | Python, GAN, TF-IDF, CNN, AWS, MySQL, Diffusion (link)

- Engineered an advanced text-to-image AI model to address challenges in conflict-category image generation, achieving 93% contextual relevance by implementing a hybrid TF-IDF and preposition-based approach.
- Integrated **GPU-accelerated diffusion** processes, optimizing computational performance to generate high-resolution (1024x1024) photorealistic and artistic images with enhanced alignment to user prompts.

PATENTS

(Patent) TASA: Virtual Assistant With Face Authentication | (202221066577) (link) (Patent) Safety H-Shield: Women Safety Wearable Device | (202221048969) (link)