# **Pranay Ghuge**

pranayghuge@gmail.com | LinkedIn: pranay-ghuge | Github: Pranay0205 | Portfolio: pranayghuge.com

+1 (774) 526-3374 | Dartmouth, MA, 02747

## **PROFESSIONAL SUMMARY**

Software Engineer with 3 years of experience in full-stack development using .NET, React, Python, and cloud technologies. Experience in building enterprise data solutions. Currently pursuing Master's in Computer Science at UMass Dartmouth

#### **EDUCATION**

#### Master's in Computer Science,

May 2026 | Dartmouth, USA

University Of Massachusetts Dartmouth (GPA 3.9 / 4)

Coursework: Algorithms and Complexity, Software Systems Design, Advanced Machine Learning

# Bachelor's of Technology - Computer & Communication,

May 2021 | Jaipur, India

Manipal University Jaipur (CGPA 3.1 / 4)

Coursework: Relational Database Managment, Operating System, Web Technologies, Data Structure, OOPS

## **PROFESSIONAL EXPERIENCE**

#### **Software Engineering Analyst,** Accenture

Jun 2022 – Jul 2024 | Bengaluru, India

- Engineered React (JS) & .NET (C#) web app enabling seamless database uploads via API integration
- Developed intuitive file management interface streamlining data operations
- Built real-time monitoring dashboard with comprehensive progress tracking and status updates

#### Software Engineer Associate, Accenture

May 2021 - Jun 2022 | Bengaluru, India

- Consolidated multiple apps into single .NET (C#) & React (JS) webapp, reducing maintenance costs by 35%
- Built modern React UI with optimized caching, reducing load times by 30%
- · Automated file processing workflow using Python scripts, significantly reducing processing time

### Associate Consultant Intern, Capgemini

Jan 2021 - Apr 2021 | Hyderabad, India

- Led 5-member team building trading application using .NET and MySQL, architecting core transaction system
- Gained hands-on experience with N-tier architecture and principles of building enterprise applications
- Applied Agile methodologies to deliver project milestones on schedule

## **PROJECTS**

# **GPU Architecture Analysis,** Umass Dartmouth ∂

Sep 2024 - Dec 2024 | Dartmouth, USA

Tech Stack: Python, CUDA, NVIDIA Nsight (Graphics, Compute), Unity, Unreal Engine

- Developed Python scripts to monitor GPU performance across NVIDIA architectures
- Benchmarked CUDA on RTX 3000/4000 GPUs, analyzing performance with Nsight Compute
- Used Nsight Graphics for API call analysis and shader efficiency

## **Personal Portfolio,** Personal Project ⊘

Oct 2024 – Nov 2024 | Dartmouth, USA

**Tech Stack**: React.js, TypeScript, Tailwind CSS, Framer Motion, Firebase

- Built a modern portfolio website using React, TypeScript and Framer Motion for smooth animations
- Implemented responsive design with Tailwind CSS and custom interactive UI elements
- · Created reusable components with dynamic content management for easy maintenance

# **Real-time Weather Analytics Platform,** Umass Dartmouth *⊗*

Sep 2024 – Nov 2024 | Dartmouth, USA

Tech Stack: Python, AWS (Lambda, S3, CloudWatch, QuickSight), REST APIs

- Created a serverless AWS Lambda pipeline for real-time weather analysis across 14 regions
- Optimized S3 storage and CSV processing, cutting data retrieval time by 30%
- Built an interactive weather dashboard with alerts for climate zone monitoring

#### Ocular Eye Disease Detection Model, Umass Dartmouth @

Sep 2024 - Nov 2024 | Dartmouth, USA

Tech Stack: Python, TensorFlow, OpenCV, Scikit-learn, Pandas, NumPy, EfficientNetB0, Jupyter Lab

- Developed an ML model with TensorFlow to detect 8 ocular diseases from 5000+ retinal images
- Achieved 86% accuracy using EfficientNetB0 and transfer learning
- Improved feature extraction with K-means clustering and PCA

#### **SKILLS**

**Languages & Frameworks:** JavaScript/TypeScript, Python, React.js, Node.js, C#, HTML5/CSS3, TailwindCSS, Material-UI **Database, Cloud & Tools:** MongoDB, MySQL, AWS, Azure, Git, GitHub, REST APIs, Jira, SSMS

## **AWARDS**

## ACE Awards, Accenture

May 2023 | Jun 2022 | Bangalore, India

 Received two ACE Awards for exceptional technical excellence and project delivery, demonstrating outstanding contributions to enterprise-scale solutions