

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 to RMS Databridge via API integration
- Developed file explorer interface for bulk uploads, reducing manual upload time by 40%
- Built real-time dashboard enhancing transfer monitoring by implementing progress tracking and status updates
- Conducted comprehensive testing with React Testing Library & Jest, cutting API failures by 20%

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 UI with React (JS), improving data retrieval speed by 30%
- Developed Python script for file reformatting, cutting processing time by 90%

Associate Consultant Intern, Capgemini

Jan 2021 – Apr 2021 | Hyderabad, India

- Led 5-member team building trading platform using Agile methodologies, ensuring on-time project delivery
- Designed a scalable N-Tier backend using .NET and MySQL, improving trading efficiency and system performance

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