

HETAL PATEL

Fullerton, CA 92831 | 564-219-8053

hetal-patel.1994@csu.fullerton.edu | www.linkedin.com/in/hetalpp | <https://github.com/Hetal-patel1994>

EDUCATION

Master of Science in Computer Science , California State University, Fullerton	August 2022 - May 2024
<ul style="list-style-type: none">Relevant Courses: Advanced Algorithms, Software Architecture, Web Back-End Engineering, Advanced Software Process	
Bachelor of Engineering in Information Technology , Mumbai University, Mumbai	August 2011 - May 2015
<ul style="list-style-type: none">Relevant Courses: Data Structure and Algorithms, Software Engineering, Database Technologies, Artificial Intelligence	

EXPERIENCE

Senior Software Engineer , Manek Consulting, Mumbai	May 2019 - March 2021
<ul style="list-style-type: none">Achieved a 66% reduction in load time (1 second from 3 seconds) through strategic enactment of Caching, Pagination, Lazy Loading, and providing proper documentationAutomated and streamlined end-to-end demat, trading, and mutual fund account opening, eliminating paper documentation, decreasing process time by 88%, and tripling revenueImplemented location-based security measures using GIS libraries to prevent unauthorized login attempts, resulting in a 45% reduction in suspicious activityIncorporated RESTful APIs and web services in Java to facilitate fluid software support and communication, leading to a 91% increase in front-end to backend data driven exchangeability, as evidenced by API response timesDevised and maintained PostgreSQL database schemas, crafted queries in MongoDB to improve data processing and retrieval processes, rewarded a 55% growth in server interpretation, and monitored security for optimal deploymentLed a small team of 4 developers, fostering collective discussions to resolve issues, code reviews, continuous improvement and execute best practices, directing a 20% elevation in team productivity and development process	
Software Developer , Rupeeseed Technology Venture Private Limited, Mumbai	October 2016 - May 2019
<ul style="list-style-type: none">Spearheaded expansion of time-series widget products for stock apps, enforcing comprehensive technology specifications to diminish costs by 15% and augment active competenciesEnriched page design experience by 57% through asynchronous service request handling, partial page updates, and seamless integration of advanced JavaScript libraries and JSON for refined data representationApplied agile and scrum practices to develop cohesive code, improve user experience, and introduce new features with developing unit test cases and performance testing, resulting in a 30% increase in overall functionality	
Research Assistant , California State University, Fullerton	September 2023 - Present
<ul style="list-style-type: none">Utilized OpenCV, TensorFlow, and YOLOv8 to train drone models for object detection, achieving 72% accuracy validated through simulation and real-world testingDeveloped ArduPilot path planning algorithm for real-time obstacle avoidance, optimizing routes and environment mapping	
Teaching Assistant , California State University, Fullerton	August 2023 - Present
<ul style="list-style-type: none">Led engaging class discussions with 93% participation, offering hands-on problem-solving in Object-oriented programming labs in C++, leading to a 70% increase in students' independent solving of complex problems	

PROJECTS

3D Single Object Tracking in Point Clouds , GitHub	February 2024 - Present
<ul style="list-style-type: none">Leveraged CUDA, PyTorch, and GPU acceleration in Ubuntu to power deep learning architectures (like PointNet++) for efficient feature extraction from point clouds, enabling accurate and real-time 3D object tracking and motion estimation	
Airline Analysis , GitHub	March 2023 - May 2023
<ul style="list-style-type: none">Conducted three data-driven analyses in AWS with 97% accuracy across dataset, maximizing scheduling, enhancing on-time performance, and providing valuable insights for airlines and passengers	
Electric Car Traveler , GitHub	October 2022 - December 2022
<ul style="list-style-type: none">Conceived an algorithm for weighted undirected graphs to calculate minimum stops required for recharging an electric car from source to destination, honing 63% energy consumption and travel capability	

TECHNICAL SKILLS

- Languages:** Java, Python, Ruby, C++, SQL, JavaScript, HTML/CSS, R, TypeScript, XML
- Frameworks:** Node.js, Express.js, Django, Flask, React, Angular, Bootstrap, FastAPI, MapReduce, Spring Boot, Hibernate
- Libraries:** jQuery, Ajax, Vue.js, log4j, Junit, Jasmine, Maven, Hadoop, Scikit-learn, NumPy, Pandas, Matplotlib
- Database:** MySQL, PostgreSQL, MongoDB, SQLite, Cassandra, Apache HBase, Hive, Oracle
- Tools:** Postman, Kubernetes, Git, Tomcat, Eclipse, Kafka, Docker, JIRA, AWS, EMR, EC2, S3, Spark, Azure, Jenkins