# ATHARV MAHESH BHARASWADKAR

Los Angeles | (213) 301-6697 | bharaswa@usc.edu | www.linkedin.com/in/atharv-bharaswadkar/ | atharvbharaswadkar.github.io/Portfolio/

#### **EDUCATION**

## **University of Southern California**

Los Angeles, CA

## Master of Science in Engineering Management

January 2024-December 2025

Related Courses: Engineering Project Management, Supply Chain Management, Enterprise-Wide Information Systems, Management Consulting

## Savitribai Phule Pune University

Pune, India

**Bachelor of Engineering in Mechanical Engineering** 

August 2018-June 2022

## PROFESSIONAL EXPERIENCE

# Altheros Capital Project Manager Intern

Los Angeles, CA

June 2025-Present

- Lead end-to-end delivery of a unified telehealth website for Midwest Health, driving sprint planning, backlog grooming, and cross-functional coordination with UI/UX and engineering teams using Agile Scrum methodology
- Define and prioritize 15+ product features—including AI-powered symptom intake, provider lookup, and scheduling—by aligning with 10+ stakeholders; translate clinical and business objectives into actionable user stories

# Capgemini

Mumbai, India

#### Analyst/Software Engineer

August 2022-July 2023

- Spearheaded a 6-month roadmap covering 25% of client base, accelerating delivery by 15% and ensuring all milestones met on time
- Led UI optimizations and front-end debugging, boosting user engagement by 20% and cutting support tickets by 30%
- Mentored interns in debugging methodologies and collaborated with stakeholders using JIRA, Confluence and Gantt charts to monitor project schedules and report progress

# Capgemini

Mumbai, India

## **Intern - Software Engineer**

March 2022-May 2022

- Enhanced application support and system integration, working in a fast-paced, cross-functional team of 10+ engineers, ensuring smooth system performance and timely issue resolution
- Optimized issue resolution frameworks, cutting down response time for customer-reported incidents and improving system reliability

## **Top Notch Engineering**

Pune, India

#### **Operations Management Intern**

September 2021-February 2022

- Optimized order fulfillment via value stream mapping, reducing order response time by 30% and saving \$4,000+ in costs
- Managed supply and demand planning, RFQs, and purchase orders, minimizing inventory costs by \$2,500+ and shortening procurement cycles by 10%

# Disha Auto Components Pvt. Ltd Operations Management Intern

Chh. Sambhajinagar, India

June 2021-August 2021

- Streamlined manufacturing workflows for mechanical couplings by conducting time-motion studies, increasing productivity by 20% and reducing downtime
- Introduced sustainable production techniques using lean methods, lowering resource consumption by 10% while sustaining output efficiency

#### ACADEMIC PROJECTS AND ACTIVITIES

- USC Viterbi Graduate Orientation Leader: Oriented 200+ incoming graduate students by leading structured onboarding sessions covering academics, university resources, and cultural transition; improved first-semester readiness and engagement
- ERP Business Simulation- Leveraged SAP S/4HANA to enhance production planning and resolve bottlenecks using real-time analytics, achieving 93% productivity. Directed full-cycle procurement, production, and sales operations, placing 1st among 8 teams with a \$103.9M company valuation
- Engineering Project Management: Created a comprehensive project plan using Smartsheet for deployment of EV charging stations across 3 Los Angeles buildings. Included risk register, scheduling, and contingency planning to ensure feasibility, costefficiency, and uninterrupted execution

# SKILLS AND CERTIFICATIONS

- Management: PMP Certified, Lean Six Sigma Black Belt, Agile, Scrum, Road-mapping, NPI, Sprint Planning, Scheduling, Resource Allocation, Change Management, Risk Mitigation, Logistics, Kanban, Kaizen, JIT, Supply Chain Optimization
- Technical: MS Project, Excel, SAP S/4HANA, JIRA, SQL, Power BI, Tableau, Microsoft Azure (DP-900 Certified), Microsoft Office, Google Suite, Smartsheet, .NET, Angular