Manish R. Yadav

□ (+1) 352-328-4794 | ☑ m.yadav@ufl.edu | 🏕 manishyadav.dev | 🖸 meanmachin3 | 🛅 meanmachin3

Education

University of Florida

M.S IN COMPUTER SCIENCE, AGGREGATE CGPA: 4.0/4.0

Aua. 2019 - Present

Analysis Of Algorithms, Mathematics for Intelligent Systems, Advanced Data Structures

Thakur College of Engineering and Technology, Mumbai

B.E. IN COMPUTER ENGINEERING, AGGREGATE CGPA: 8.19/10.0

Aug. 2012 - 2016

Experience ___

PayTM Insider

FULL STACK ENGINEER

Sep. 2018 - Jul. 2019

- Technologies: Laravel, MySQL, Docker, Amazon Web Services, Kubernetes, Redis
- Worked as a Full Stack Engineer, to revamp existing accreditation system to improved its security, add features to existing system.
- Developed integration, UI and unit tests cases increasing code coverage from 0% to 68%.
- Updated existing code base from PHP5.6 to PHP7.2. Decreased multiple API response time from 2-10s to < 500ms. Converted various synchronous jobs to asynchronous for better throughput.

IDfy

FULL STACK ENGINEER

Oct. 2017 - Sep. 2018

- Technologies: Ruby On Rails, Sinatra, Sidekiq, RabbitMQ, CoffeeScript, Haml, Docker, Google Cloud Platform, Kubernetes
- Complete ownership of application for tracking address verification task across various disciplines that helps our in-house operations team to create, update and manage leads. Expanded existing functionality and re-factored existing code to handle higher volumes and have better user experience
- · Designed, developed and shipped TDD web application to maintain SMS and email communication for all in-house projects

Newgen Software Technologies Limited

SOFTWARE ENGINEER

Aug. 2016 - Aug. 2017

- Technologies : Cordova, Android, ¡Query UI, Bootstrap
- Worked on enterprise grade mobile capture application for IndusInd Bank Limited which resulted into reduced TAT for Account Opening process from 3-4 days to 10 mins. More than 1000+ digital accounts being sourced daily using tablet.

Projects

Grid Traversal Robots

E-YANTRA ROBOTICS COMPETITION, IIT BOMBAY

Nov. 2013 - Mar. 2015

- Developed order picking algorithm for small scale warehouse simulation
- Created mine localization algorithm to locate mines in grid using DFS and Djikstra's Algorithm.

SenPi: Low cost smart solution for classrooms

FINAL YEAR PROJECT, MUMBAI UNIVERSITY

Nov. 2015 - Mar. 2016

• Addressed the operational issue of laptop scheduling in classrooms for teaching with a raspberry pi based solution

Open Source Contribution

SELF INITIATED

- Free and open source app to share mental health experiences with loved ones: https://www.if-me.org/
- Website for PyCon India 2019 https://in.pycon.org

Honors & Awards.

2013	Semi-Finalist,	VJTT's Annual National Robotics Competition	

2014 First Prize, Blind C

2015 **Sixth Prize**, e-Yantra Robotics Competition

'16-'20 **Recipient**, Innovation & Entrepreneurship Development Center Grant, Dept. Of Science & Tech

2016 **Pat on the Back**, Newgen Software Technologies Limited

Position of Responsibility

2014	Event Manager.	Student Body	/ TCFT-ISTF
2017	Lvelit maliagel.	Student bour	/ ICLI-131L

2015 Technical Head, Sojourn2015 Event Head, E-Nspire

Languages & Technologies _

Javascript; Ruby; PHP; C; SQL; Docker; Ruby on Rails;