

FULL-STACK | AI & ML

JAYARAJ J

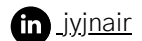


GET IN CONTACT

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PERSONAL PROFILE

A sophomore, full stack developer with demonstrated experience working with projects which include backend, machine learning, security. An active open source enthusiast, promoting foss ideas.

AREAS OF EXPERTISE

- Python – advanced level
- Proficient in Java, C and Javascript
- Knows RESTful API, RBAC, CI/CD
- Experience with Docker, Kubernetes, AWS, Azure, GCP, Heroku
- Frameworks: Flask, Node, TensorFlow, PyTorch, PostgreSQL, MongoDB

CERTIFICATION & AWARDS

- Udacity – Full-Stack Developer, Hybrid Cloud Engineer Nanodegrees
- Coursera – Deep learning
- WorldQuant University – Scientific Computing and Python for Data Science (Continuing Ed Module)
- .hack() – 2nd runner-up from IEEE SB MACE & Kerala Startup Mission.

OTHER SKILLS

- Strong communication, analytical and interpersonal skills
- Can analyze, design and implement database structures
- Excellent problem solver

EXPERIENCE

FOSS CELL STUDENT COORDINATOR

Free and Open-source Cell NSSCE | October 2020 – Present

- Leads an active society for promoting open source contributions
- Hosted international events for underrepresented students during hactoberfest 2020.

HACKATHON MENTOR

Major League Hack | August 2020 – Present

- Mentoring MLH hackathon participants with my knowledge
- Mentored teams at Technica'20, OpenHacks

CAMPUS AMBASSADOR

HackerEarth | July 2020 – Present

- Creating a coding culture on campus, and for underrepresented students
- Hosts Placement Cell coding competitions

CO- LEAD

HackClub | September 2020 – Present

- Hackathon mentor, creating a hacking culture within my insitution
- Promotes Hackathon participation and development skills

TECHNICAL CO-ORDINATOR

IEEE SB NSSE | August 2019 – Present

- Volunteered for IEEE Events across India
- Active coordinator of IEEE workshops in campus, supporting lower income students to gain knowledge in tech

EDUCATION

NSS COLLEGE OF ENGINEERING, PALAKKAD

Bachelor of Technology, Computer Sc and Engineering | 2019–2023

- CGPA – 8.21, First semester
- Hosting technical workshops for students
- Volunteer, IEEE CS Society
- Actively mentoring school students

SREE NARAYANA CENTRAL SCHOOL

HSE and AISSCE | 2010–2018

- CGPA 10.0 – CBSE 10th
- 84 % – CBSE 12th