Vijayakumar Pattanashetti

Ishwar Nagar, Laxmeshwar - 582116, Dist. Gadag, Karnataka, India | +91 6360056579 | vijayakumarp3@outlook.com

Education

CMR University, Bengaluru, India — *B.Tech. in Electronics and Communications Engineering* | August 2017 - August 2021 | CGPA: 9.56/10

- Key Coursework: Python, Embedded Systems, Digital Signal Processing, Design Thinking, C Programming, Neural Networks & Fuzzy Logic
- Campus Leadership: EC Club Coordinator 2018, PRAYOGA 2020 Events Organizer, Assistant Class Representative, Microsoft Student Partner 2020, IEEEXtreme 14.0 Ambassador, Dell Campassador 2019, Microsoft Learn Student Ambassador 2021
- Activities: Hosted 10+ on campus events such as competitions, workshops, webinars attended by 150+ participants, Attended 15+ various competitions & hackathons, Spoke at 4+ online workshops
- Awards & Recognition: Mr. Fresher 2k17, Institutional Merit Scholarship

Experience

Infalytics LLP, Bengaluru, India — *Summer Intern* | July 2020 (1 month)

- Worked closely with the founder in set-up & documentation of open source ecommerce software
- Designed Reference Architecture, System of Interaction & Data Flow Architecture, JSON contracts, and validated APIs
- Designed a microservice in Django to consume third party API

SIT, Tumakuru, India — Intern | Jan 2020 (3 weeks)

 Developed, tested & debugged Python framework and Arduino interfacing codes for Remote Labs project – Phase 4

Projects

- 1. Bionic Leg with real-time response
 - Uses Adaptive Control Systems
 - Coded in C & Verilog, and deployed on OpenVINO FPGA

2. Text Rating on Amazon Reviews

- Uses SVM to score web scraped Amazon reviews
- Deployed on heroku as flask API

3. Image Search

- Uses Convolutional Autoencoders & kNN
- **4. AI4ALS** AI based android App
 - Eye blink detection integrated via Google's Firebase

5. Memories Saver

- Built using Django & deployed on heroku
- 6. Virtual Body Guard Python course project
 - Uses real time capturing of photos, videos & locations, and updating the same to emergency contacts through email & SMS

Skills

Beginner: Federated Learning, GraphQL, Hadoop, MongoDB, Tableau

Intermediate: Algorithms, Android Studio, Azure & Cognitive Services, C, Data Structures, Django, Docker, Flask, HTTP, Microservices, MySQL, NLP, OOP, Rest API, SQL, PowerBI, PyTorch

Advanced: Computer Vision, Data Visualization, Deep Learning, Digital Signal Processing, Embedded Systems, Feature Engineering, Git, IoT, Machine Learning, Matlab, Python, TensorFlow, scikit-learn, Web Scraping, Familiarity with Windows & Ubuntu

Soft Skills: Adaptability, Innovation, Positive Attitude, Problem Solving, Product & Project Management, Solution Architecture, Leadership, Listening & Speaking Skills, Teamwork, Time Management

Achievements and Awards

- 1. Won first place in ReImagine Health 2019 hackathon out of 14+ shortlisted teams, at IISc, Bengaluru for the project iDAMS, an IoT based solution for eye care.
- 2. Won Award of Excellence at APJ Regional Finals in InnovateFPGA Global Design Contest(AI on the Edge!) 2019 by Intel & Terasic, for the project Bionic Leg.
- 3. Won Second Prize in IEEE CovidMove 1.0 hackathon out of 60+ teams for the solution, B e A w a r e an app to bridge the gap between the farmers and the government during the crisis. Presented the solution at IEEE International Conference HYDCON 2020.
- 4. Received funding worth USD 200 in India Innovation Challenge Design Contest 2019 for IoT enabled Smart Labs project.
- 5. Secured State Rank 27 in NSTSE 2017.

Organizations and Volunteering

- 1. Student Member of IEEE, IEEE Signal Processing & Information Theory Societies
- 2. Mentor at MedHacks 2020 Global Hackathon

Languages

- 1. English Fluent
- 2. Indian(Kannada) Native
- 3. Indian(Hindi) Elementary