

Vijay K V Ganaraju

vijaykvganaraju.com¹ · LinkedIn & GitHub: vijaykvganaraju

Words with superscript ¹ are hyperlinks. Click on the words for more information.

Education

University of Dayton, *Dayton, OH*

MASTER OF SCIENCE IN COMPUTER SCIENCE · GPA: 4 · CLASS OF 2020 (*GRADUATION EXPECTED IN MAY 2022*)

Advanced Intelligent Systems and Deep Learning, Visual Computing and Mixed Reality, Advanced Computer Vision, Robotics, Artificial Intelligence, Cloud Computing and Applications, Graph Algorithms, Algorithm Design and Database I.

Jawaharlal Nehru Technological University, *Kakinada, AP, India*

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING · PERCENTAGE: **75.67 %** / 100 (FIRST CLASS WITH DISTINCTION) · CLASS OF 2015

- Qualified for Round 1 in TCS Code Vita 7(2018) with 498th rank out of 100,000 participants and received a full-time job offer from TCS Digital.
- Chair of IEEE Student Branch, 2018.
- Assembled a series of invited talks with renowned scholars on “5G Communication”, “Women in Engineering”, “Careers in Technology”, “Leadership skills in surviving and thriving in modern times” and “RF Radiation Hazards and its Impact on Humans” on behalf of IEEE (as Student Chair).
- Hosted bootcamps (as a Speaker and an Organizer) with my peers on “Android App Development” and “Internet of Things” for sophomores in my junior year in my college.

Projects

Real-Time Object Detection ([GitHub Repository Link¹](#))

APPLICATION DEVELOPER *February – April 2019*

A machine learning application using YOLO algorithm to detect objects using Python and OpenCV.

Titanic Survival Prediction

MODEL DEVELOPER *May 2021*

A Binary Classification program to predict the survival status of a person based on multiple features such as Gender, Age, Ticket Class etc.

A Web Chat App¹ ([Bitbucket Repository Link¹](#))

FRONT-END DEVELOPER *July 2021*

Created a web service to register your own account and chat with other online users along with a simple chatbot using Web Sockets, REST APIs, JSON Web Token and MongoDB written in JavaScript, Node.js, HTML and CSS.

My Personal Website¹ ([GitHub Repository Link¹](#))

APPLICATION DEVELOPER *April – May 2020*

A website to showcase my portfolio, interests and offer my opinions as blogs. It is developed using JavaScript, Node.js, MongoDB, ejs, HTML, CSS adhering to MVC architecture and accessibility features (Can be navigated intuitively just with a keyboard).

Automatic Résumé Generator ([GitHub Repository Link¹](#))

APPLICATION DEVELOPER *December 2018 – February 2019*

A web service that generates a Résumé for you upon provided information using Angular 6, Node.js and MongoDB.

Website¹ for College Fest ([GitHub Repository Link¹](#))

FRONT-END DEVELOPER *December 2017*

A website for exploring and registering for various events for Elevar Technical Fest 2K18 using HTML, CSS, Bootstrap and Firebase.

Obstacle-Avoiding Mini Rover ([GitHub Repository Link¹](#))

Python Programmer *December 2017*

A rover with Raspberry Pi, Ultrasonic sensors, L293D motor driver and a battery that can detect and avoid the obstacles on its way and reach its destination.

Artwork for College Fests (Elevar 2K18 and Taksh 2017). ([Works¹](#))

Co-Lead Designer *August 2017 – March 2018*

Designed and created artwork for college fests including logos, banners, backdrops etc. using Adobe Illustrator and Adobe Photoshop.

Experience

Mi2 Business Solutions Ltd. (**Ceased all operations**) *Hyderabad, TN, India*

WEB DEVELOPMENT INTERN *May 2018 – July 2018*

Developed Naukrama.com, a web platform for learners and educators to post articles, take tests and, create and join various communities targeted towards college students using Angular 5, Node 8.0 and Microsoft SQL.

Skills

Concepts: Machine Learning, Neural Networks, Optimization, Small-scale Robots, Web Development, Algorithm Design, Graph Algorithms.

Languages: Python, MATLAB, Octave, C++, Embedded C.

Cloud Platforms: Heroku, Microsoft Azure.

Web Technologies: HTML, CSS, JavaScript, Angular, Node.js.

Databases: Oracle SQL, MongoDB.

Designing Tools: Adobe Photoshop, Adobe Illustrator, Blender, Adobe After Effects, Adobe Premiere Pro, Adobe Audition, Audacity.