Bevin Benet

bevinbenet@gmail.com

O@bevinbenet

in bevin-benet

Employment History

2024 – present **Web Developer**, Kirel Creations Pvt. Ltd

Education

2021 – Present

■ Integrated MSc. Computer Science(Data Science), Mahatma Gandhi University, Sacred Heart College, Thevara, Ernakulam, Kerala, India.

Current CGPA: 4.7/5

Bachelors Project : Quest AI - An LLM based question paper generator.

2019 - 2021

■ Kerala Department of Higher Secondary Education, St. Sebastians HSS,

Palluruthy, Ernakulam, Kerala, India

Percentage: 99.2%.

2019

Kerala Board Public Examinations, St. Dominics HSS, Palluruthy, Ernakulam,

Kerala, India Grade: *Full A+*.

Publications

- B. Bevin, R. Neha, and M. C. Vishnu, "Privacy preserving machine learning: A study on the methods and trends," in *VIGYAAN 22-23, International Conference on Advanced and EmergingTrends in Computer Science*, NIMIT, Koratty, Thrissur, Kerala, India, 2023.

Projects

- Quest AI: A web application that creates exam ready question papers using textbook page image as source with LLM and OCR technologies.
- **Smile Detector**: An application that automatically takes photos when smiled on camera.
- ICAECT 2023 Website: Created a wordpress website for ICAECT 2023 conference conducted at Sacred Heart College, Theyara.
- **Blitzkrieg 2024 Website**: Created a HTML, CSS website for Blitzkrieg 2024 college fest conducted by Department of Computer Science, Sacred Heart College, Thevara.
- Sacred Heart Automated Time Table Announcer: A time table annoucing device, Arduino project.

Skills

Languages 📕 English, Malayalam, Hindi

Coding Python, C, C++, Java, PHP, Kotlin, R.

Databases Mysql, Postgresql, sqlite, MongoDB.

Web Dev HTML, CSS, JavaScript, Wordpress, Strapi, ReactJS, NodeJS, jQuery.

Skills (continued)

Misc. Android Studio, Powerpoint, Cloud Computing, Git, teaching, training.

Miscellaneous Experience

Certification

- 2022 Introduction to WordPress. Certified by Udemy.
 - Interfacing with the Arduino. Awarded by the University of California, Irvine Coursera Certificate

Presentation

- A Similarity Score Estimation of Kata Movement in Martial Arts Using LSTM and DTW. Presented at ICAECT 2023, Sacred Heart College, Thevara, Ernakulam, Kerala, India.
 - Artificial Intelligence for Society. Organized by Sacred Heart College, Kochi, Kerala.
- Privacy Preserving Machine Learning: A Study on the Methods and Trends. Presented at VIGYAAN'22, NIMIT, Koratty, Thrissur, Kerala, India.

Workshops

- GPU Programming and Distributed Deep Learning with PyTorch. Organized by the Department of Computer Science, Cochin University of Science and Technology, Cochin.
- Building Interactive Dashboards with Grafana. Workshop at DevFest 2024, organized by Google Developer Groups, Cochin.

References

Vishnu Mohan C

Assistant Professor, Sacred Heart College,Thevara

Ph: +91 80751 22919