Elridge Fernandes

Computer Engineering student

Personal information:

Date of birth: 13th November 2000

Address: HNO.324(C), Pulamoll, Sao Jose de Areal, Salcete, Goa, 403709.

Contact number: +91 97635 13369

Email-id: elridgefernandes13@gmail.com

Linked in profile link: linkedin.com/in/elridge-fernandes-7b05b3168

Career Objective:

To work for an organization which provides me the opportunity to improve my skills and knowledge to grow along with the organizations objective.

Key skills:

- Have a quality for adopting new concepts of studies as well as responsibilities.
- Can create a comfortable learning environment.
- Good communication and interpersonal skills.
- Ability to work as individual as well as in group and easily gets involved with the new people.

Educational Qualifications:

- Currently pursuing BE in Computer Engineering, from Don Bosco College of Engineering, Fatorda, Goa.
- Completed 12th standard with 74% from Rosary Higher Secondary school, Navelim, Goa.
- Completed 10th standard with 81% from Loyola High school, Margao, Goa.

Technical skills:

- C and C++ programming language
- Java programming language
- Python programming language
- HTML, CSS, Java Script, Bootstrap

Projects:

- Online Job Recruitment system project done in second year of engineering using HTML, CSS, PHP and MySQL database under the guidance of Professor Siya Naik.
- Online grocery delivery system done is java and MySQL database in second year under the guidance of Professor Amrita Metri.
- UI/UX design prototype of Messenger app which was taught in the webinar conducted by Girlscript tech.

- Prototype link: https://www.figma.com/proto/kX59uhkfK0mlJKuOC0ia0E/getting-started?node-id=59:0&scaling=scale-down
- Basic banking system project done during web development internship at The Sparks Foundation, it was
 done using HTML, CSS, PHP, Bootstrap and MYSQL database. It was a basic banking transfer system used
 to transfer money from one user to another.

Internships:

- Completed machine learning internship at Cloud Counselage private limited from 5 December 2020 to 5 January 2021.
- Completed web development internship at The Sparks Foundation from March 2021 to April 2021.
- Currently interning at The Sparks Foundation as Mobile App development intern.

Certification:

- Android app development course in flutter using dart and Complete web development course offered by Udemy.
- Google IT support professional certificate course offered by Coursera.
- Introduction to python and python data structures course offered by Coursera.
- Crash course in python and Google cloud course offered by Coursera.
- Machine learning for all a basic course of machine learning offered by Coursera.
- Carrer edge course offered by TCS.
- C programming course offered by JTEC institute, Margao, Goa.

Webinars and workshops attended:

- Data science webinar conducted by CCPC on September 12,2020.
- Information security webinar conducted by C-CODES council of Don Bosco College of engineering on 15th September 2020.
- Web security webinar conducted by C-CODES council of Don Bosco College of engineering on 17th October 2020
- Evolution of mobile technologies webinar conducted by C-CODES council of Don Bosco College of engineering on 8th July 2020.
- Introduction to UI/UX webinar conducted by Girlscript tech on 15th July 2020.
- Digital profiling webinar conducted by Vidyalankar institute of technology on 20th June 2020.
- Java script workshop organized by C-CODES council of Don Bosco College of engineering on 28th September 2019.

Co-curricular activities:

• Participated in 'Tech Play 'and won 2nd place in SEEDS event organized by science and humanities department of Don Bosco college of engineering on February 8th, 2019.

Hobbies and interests:

Playing football, reading books.

- listening music, Surfing internet.
- Programming
- Learning new things

Strengths:

- Adaptability to work in any environment.
- Good team player and positive attitude.
- Honest, Hard Working