Yevle Ganesh Kailas

BE-Computer Engineering



Contact



9011256915

ganeshyevle9011@gmail.com

in www.linkedin.com/in/ganeshyevle

www.github.com/ganeshyevle

A Jalna, Maharashtra-431209

Career Objectives

Looking for an excellent opportunity to work as Computer Engineer with my excellent skills & engineering background that will help for company as well as my development. Looking forward to working in a competitive environment that enhances overall learning.

Professional Skills

- Programming Languages- C, C++, Java, Python, PHP, HTML, CSS
- Database- SQL, MY-SQL
- **Operating System-** Windows, Linux
- **Networking & Github**
- **Tools-** Microsoft Office

Personal Information

- Date of Birth: 18th Aug, 2000
- Nationality: Indian
- Linguistic Abilities: English, Marathi, Hindi

Hobbies

- Reading to Books
- Listening to Music
- Playing & Watching to Cricket

Personal Strengths

- **Positive Thinking**
- Open to any challenging work
- Good learner by observation
- Strategic thinking & planning abilities

Educational Qualification

D.Y. Patil Institute of Engineering and Technology Ambi, Pune (SPPU) - Undergraduate in Computer Engineering (2020 - 2023)

Government Polytechnic, Ambad (MSBTE) - Diploma in Computer Engineering (2018 – 2020)

Project Work

Academic Project:

- Title- "An E-commerce Site"
- **Description-** An E-commerce Site is a web-based application intended for online retailers. It would make searching, viewing and selection of a product easier for user's specific to their needs. The application also provides a drag and drop feature so that a user can add a product to the shopping cart bydragging the item into the shopping cart.
- Language of implementation- HTML, CSS, PHP

Work Experience

I am a Fresher currently now but I have Completed three internships for the Experience.

- Python Programming at Pantatech E-learning
- Web Development and Designing at Oasis Infobyte
- Web Development at LetsGrowMore

Additional Certifications

- 1. Training Workshop on "PHP and Open Source Technology"
- 2. Crash Course on Python (Coursera | Google)
- 3. Power Programmer Virtual Experience Program (Infosys)
- 4. Handset Repair Engineer Course (NSDC-Skill **India 4-month Course)**
- 5. MS-CIT