# **LEARNMATE-Miniproject Abstract**

e-Learning or electronic learning is basically learning through electronic technologies. the main aim of this type of learning is to provide education to students in an easy and more efficient way. With e-Learning students can have a more good communication with their teachers as they can ask teachers their doubts in personel chat box. The aim of this E-Learning site is to provide free learning of various courses to students. It provide education to students in an advanced way of learning which saves time and many of students can be remotely accessed from anywhere. It creates interest in various students to learn new courses and increase their qualification in various fields.

### **Users of the System**

#### 1. Admin:

- Login
- Add courses
- Add pricing
- Add mentors
- Manage companies
- Allow certificates
- Manage payment
- Course analysis
- Report generation
- Search courses
- Filter courses

## 2:User

- Registration
- Login
- Search courses
- View courses
- Watch courses.
- Attend quiz
- Purchase course
- Search job offers
- Payment
- Review
- Certificates for paid courses.
- Edit Profile

#### 3. Mentor

- Registration
- Login
- Add quiz
- Student analysis
- Log out
- Edit profile

# **LEARNMATE-Mainproject Abstract**

e-Learning or electronic learning is basically learning through electronic technologies. the main aim of this type of learning is to provide education to students in an easy and more efficient way. With e-Learning students can have a more good communication with their teachers as they can ask teachers their doubts in personel chat box. The aim of this E-Learning site is to provide free learning of various courses to students. It provide education to students in an advanced way of learning which saves time and many of students can be remotely accessed from anywhere. It creates interest in various students to learn new courses and increase their qualification in various fields. In this we add a company module to provide job offers for learners and provide job recommendations.

## **Users of the System**

#### **Company**

- Registration
- Login
- Provide job offers
- Log out

# **Technologies**

Frond end: HTML, CSS, BOOTSTRAP

Back end:Python(Django

