CERTIFICATE:

> A certificate of "Fullstack Development in python" endorsed by SBros Tech Pvt. Ltd. will be issued to all successful students

CONTACT PERSON FOR CONSULTATION:

▶ Gevica/Vincy: +91 8667 052911

VENUE:

No.15/25, Madavilagam, Kandanvilai Post, Kanniyakumari District, PIN-629810.











- +91 8667 052911 +91 4651 239543
- info@sbrostech.com
- www.sbrostech.com

No.15/25, Madavilagam, Kandanvilai Post, Kanniyakumari Dt., PIN-629810.





FULLSTACK DEVELOPMENT IN PYTHON

WHY LEARN FULLSTACK DEVELOPMENT IN PYTHON?

- Build Complete Apps Faster
- Leverage Python's Power
- Work with Django's All-in-One Framework
- Boost Your Career Scope
- Create a Strong Portfolio
- > Future-Proof Your Skills

TARGET AUDIENCE

- Anyone passionate about Artifical Intelligence and Machine Learning
- Students, Higher secondary pass outs, and graduates in any discipline.
- Software professionals.
- Non-IT professionals.

PRE-REQUISITES

- Basic computer literacy.
- Familiarity with mathematics at a school level (logic, simple algebra) is helpful but not mandatory.
- A curious mindset and willingness to learn the artificial intelligence that is going to rule the world
- Personal laptop is required for hands-on practice.

WHAT YOU WILL GET

AT THE END OF THE COURSE?

- Fullstack Development Mastery: Ability to build complete web applications from frontend to backend.
- Proficiency in Python & Django: Strong command of the most popular language and its powerful framework.
- Hands-on Project Experience: Real-world apps to showcase in a professional portfolio.
- Scalability Skills: Confidence to put applications live and make them production ready.
- Problem Solving Mindset: Deeper understanding of structuring, securing, and optimizing web systems.
- Career Advancement Edge: Readiness for roles in web development, freelancing, or launching own products.

COURSE HIGHLIGHTS

- Introduction to Fullstack Development
- Python for Web Development
- Frontend Fundamentals
- Django Framework Essentials
- Database & ORM
- Building Functional Web Applications
- Django Advanced Concepts
- RESTful APIs with Django REST Framework
- > Frontend Integration
- > Testing & Debugging
- Project

DURATION:

> 200 hrs. (including 8 hrs. of assessment).

SCHEDULE OPTIONS:

- WEEKDAYS: Monday to Friday, (2 hrs. per day and 10 hrs. per week)
- WEEKENDS: Saturday & Sunday, (5 hrs. per day and 10 hrs. per week)

COURSE FEE:

₹ 28,000

ATTENDANCE:

Minimum 75%

COURSE MATERIAL:

Will be provided

MEDIUM OF INSTRUCTION:

English. (Tamil also will be used upon request)

ASSESSMENT:

2 hrs. of written assessment & 6 hrs. of project execution