

About

# StrongBase



# StrongBase

**Your Path to  
Programming  
Success!**



**Become a Coding  
Pro with  
StrongBase**



**Empowering  
Dreams, One Line of  
Code at a Time**



**Who We Are**



**At StrongBase, we go beyond being an online learning platform. We are a passionate team of educators and industry professionals dedicated to breaking down barriers to education. Our mission is to empower learners, especially those with limited resources, with the skills they need to excel in the IT industry. Join us in our mission of affordable learning, growth, and innovation**





# Why Choose StrongBase?

The background of the central banner is dark blue. It is decorated with several teal-colored geometric shapes, including triangles and a 3D cube, which are positioned around the text to create a modern, dynamic feel.

**Affordable Learning**

**Quality education for just  
99 rupees**



# Expert Instructors

Industry-seasoned  
professionals with **8+ years**  
of **experience**

## **4 Real-World Projects**

Apply your knowledge to  
industry-relevant  
challenges

# **Bonus Courses**

LinkedIn Optimization  
and Git/GitHub  
included

The background of the slide features a dark blue field with several teal-colored geometric shapes, including triangles and parallelograms, arranged in a dynamic, overlapping pattern.

# **Inclusive Community**

Supportive environment  
for all learners

# Career Opportunities

Access **job** and **internships**  
links upon successful  
course completion

# Success Stories



Sneha Rani

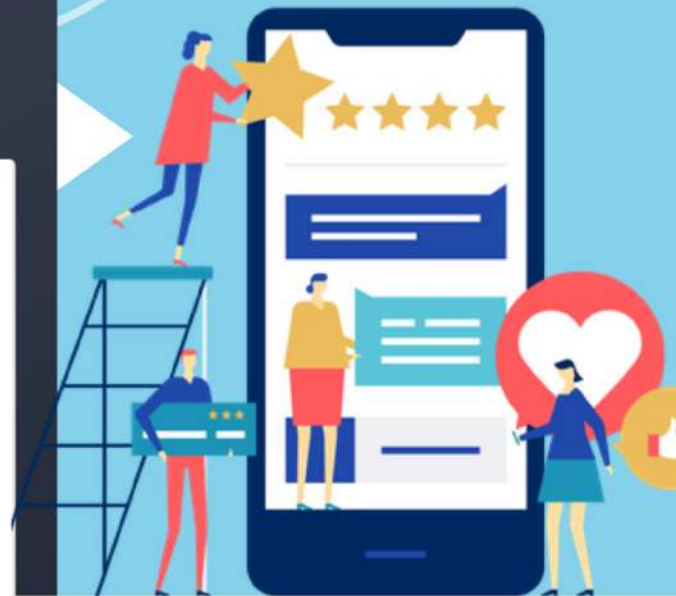
Front-end web development

66

Rating: ★★★★★

Review:

I can't say enough good things about this course. StrongBase's front-end web development program is perfect for beginners. The instructors made complex concepts seem simple and provided ample opportunities to practice coding. The final project, where we built a dynamic web application, was the icing on the cake. I feel confident in my front-end skills and am eager to dive into more advanced topics.





Poorna Chandhra

C++

“

Rating: ★★★★★

Review:

StrongBase's C++ course was a valuable experience for me as a programming enthusiast. The course content was well-structured, and the explanations were clear. While I appreciated the thorough coverage of C++ fundamentals, I think including more content on C++ libraries and frameworks would make the course even better. Nonetheless, it's a solid course for those looking to dive into C++.





Ramya Royal  
Python

66

Rating: ★★★★★

Review:

As someone with some prior coding experience, I found this Python course on StrongBase to be a great refresher and an opportunity to fill in gaps in my knowledge. The instructors were patient and supportive, and the course materials were comprehensive. I would have loved more in-depth coverage of data science libraries like NumPy and Pandas, but overall, it's a valuable course





Vijay  
Java

66  
Rating: ★★★★★

Review:

StrongBase's Java course exceeded my expectations. The material was well-structured, and the instructors were responsive to questions. The weekly quizzes and final project were valuable in reinforcing the concepts. What I liked most was how they explained the principles behind Java programming, not just the syntax. It's a fantastic course for beginners and those looking to deepen their Java knowledge.



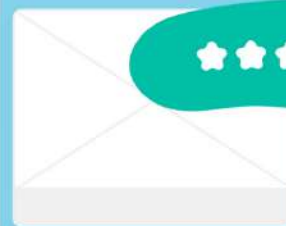
Pavan Veeraju  
Java

66

Rating: ★★★★★

**Review:**

I can't express how impressed I am with this Java course on StrongBase. The instructors are excellent at breaking down complex Java concepts into understandable pieces. I loved the emphasis on problem-solving and coding challenges. By the end of the course, I felt confident in building Java applications. I'm grateful for the knowledge I gained here!





# **Courses We Offer**

The image features a dark navy blue background. In the center, the word "C Language" is displayed in white. The letter "C" is significantly larger and has a 3D effect with a grey shadow. The word "Language" is in a smaller, clean sans-serif font. Teal-colored geometric shapes, including triangles and rectangles, are scattered around the central text, some appearing to be 3D blocks.

# C Language

The image features a dark blue background with several teal-colored geometric shapes, including triangles and a cube, scattered around the central text. The text 'C++ Language' is prominently displayed in the center. The 'C' is a large, white, 3D-style letter with a grey shadow. The '++' is in a white, sans-serif font. The word 'Language' is also in a white, sans-serif font.

# C++ Language

The image features a dark blue background with several teal-colored geometric shapes, including triangles and parallelograms, scattered around the text. The word "PYTHON" is written in a large, bold, white, sans-serif font with a subtle drop shadow. Below it, the word "Language" is written in a smaller, white, sans-serif font.

# PYTHON

Language

The background of the central section is a dark navy blue. It is decorated with several teal-colored geometric shapes, including triangles and parallelograms, some of which are layered to create a 3D effect. These shapes are positioned around the central text, with some extending towards the corners.

# JAVA

Language



The background of the central section is a dark navy blue. It is decorated with several teal-colored geometric shapes, including triangles and trapezoids, some of which are layered to create a 3D effect. The text 'FRONT-END-DEV' is centered in this section.

# FRONT-END-DEV

## Languages

The background of the central section is a dark navy blue. It is decorated with several teal-colored geometric shapes, including triangles and trapezoids, some of which are 3D-rendered to look like blocks or prisms. These shapes are positioned around the central text, creating a modern, tech-oriented aesthetic.

# SQL

## Language

**JUST**  
  
**₹99**



**WHY**



**ONLY**



₹ 99



**StrongBase believes in affordable education for all. Our courses are priced at just 99 rupees to ensure that even individuals with limited financial means can access high-quality programming education. We're committed to leveling the playing field and making learning accessible to everyone, regardless of their economic background**





# **GETTING STARTED WITH STRONGBASE**



# STRUGGLING

## TO REGISTER DON'T WORRY WE ARE HERE

1. Visit our website at <https://purushotham5.github.io/StrongBase.edu/>
2. Explore our **course** offerings and select the one that suits your goals.
3. **Click** the '**Enroll**' button and follow the simple registration process.
4. Complete the **payment** of just **99 rupees** to access high-quality education.
5. **Receive** a **confirmation email** with details about your course and next steps.



# CONTACT US



Phone:  
+91 7993854229



Email:  
[strongbase55.com](mailto:strongbase55.com)



Website:  
<https://purushotham5.github.io/StrongBase.edu/>



**THANKS FOR GETTING TO KNOW US  
BETTER. CAN'T WAIT TO MEET YOU IN  
OUR CLASS!**

