



Professional Immersion Program

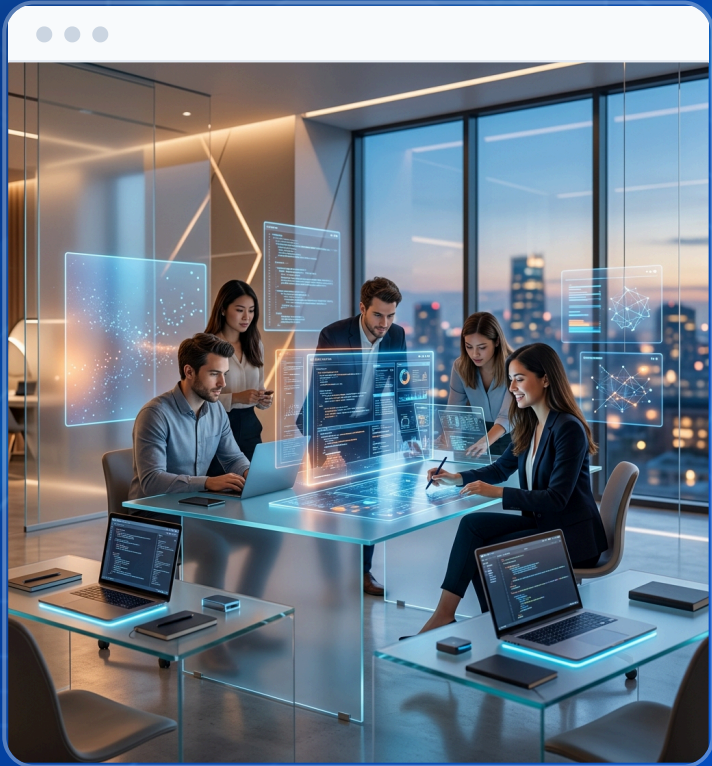
BUILD SKILLS

GAIN EXPOSURE

CREATE IMPACT

READY FOR FUTURE

◆ Transforming students into Professional Engineers ◆



Introduction

The **BizLume Professional Immersion Program (PIP)** is not just a course—it's a paradigm shift in technical education.

PIP is engineered to transform students into **Professional Engineers** by immersing them in actual industrial workflows, real-world project challenges, and elite mentorship ecosystems. We focus on hands-on execution, rigorous code quality, and the mental models required to succeed in professional engineering career.

What you will actually do:

- ✓ **Work on Real Projects:** No dummy exercises. You will handle tasks from actual products we are building.
- ✓ **Learn Office Tools:** Get comfortable using Slack, Jira, and GitHub just like senior developers do every day.
- ✓ **Get Senior Feedback:** Your code will be reviewed by experts who will show you how to write cleaner, better code.
- ✓ **Build a Real Portfolio:** Instead of just a certificate, you'll have actual work to show in your interviews.
- ✓ **Zero Theory Bluff:** We focus on 10% concepts and 90% building. If it doesn't work in production, it doesn't count.

Domains You Can Explore

Choose areas aligned with your interests and career goals.



Full Stack Development

Master Next.js 15, React 19, and scalable Backend architectures with Drizzle ORM and PostgreSQL.



UI/UX Engineering

Design premium interfaces with Figma and implement high-fidelity animations with Framer Motion.



AI & Automation

Integrate LLMs, build autonomous agents, and leverage vector databases for modern AI applications.



Product Research

Learn market analysis, user persona building, and technical documentation for product success.

NEXT.JS

REACT 19

TYPESCRIPT

TAILWIND CSS

NODE.JS

POSTGRESQL

DRIZZLE ORM

FIGMA

FRAMER MOTION

AI/LLM

GIT/GITHUB

DOCKER

JIRA/SLACK

Standard 6-Week Roadmap

WEEK
01

Onboarding & Orientation

Introduction to Bizlume, workflow explanation, and team setup.

WEEK
2-3

Learning & Guided Tasks

Domain-specific learning activities and hands-on skill development.

WEEK
4-5

Project Implementation

Hands-on project work, collaboration, and real-world execution.

WEEK
06

Portfolio & Completion

Resume guidance, portfolio enhancement, and certification.



ORIENTATION

Team Setup & Goals



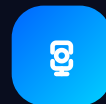
SKILL-UP

Core Industrial Tech



EXECUTION

Real-World Projects



MASTERY

Portfolio Ready

Advanced 12-Week Roadmap

WEEK
1-2

Deep Foundation & Setup

Comprehensive dive into fundamental concepts and advanced environment setup.

WEEK
3-8

Core Industrial Development

Extensive hands-on development on complex, real-world industrial projects.

WEEK
9-11

Feature Scaling & Optimization

Scaling features, performance optimization, and cross-team collaboration.

WEEK
12

Final Pitch & Certification

Showcasing work to industrial mentors and receiving elite certification.



FOUNDATION

Architecture Setup



INDUSTRIAL

Deep Development



OPTIMIZE

Scaling & Speed



ELEVATE

Expert Certification

Transparent Pricing

High-value learning accessible to every ambitious student.

STANDARD

₹999

6 WEEKS PROGRAM

Perfect for individual learners looking to boost their technical skills.

ADVANCED

₹1499

12 WEEKS PROGRAM

Includes deep-dive research and priority industrial project placement.

PROGRAM HIGHLIGHTS

- ✓ Real-World Project Exposure
- ✓ Industrial Mentorship
- ✓ Portfolio Enhancement
- ✓ Domain Proficiency

KEY BENEFITS

- ✓ Guaranteed Enrollment Letter
- ✓ Weekly Mentorship Sessions
- ✓ Industry-Standard Tech Stack
- ✓ Completion Certificate

Who Should **Apply?**

The Professional Immersion Program is designed for high-potential individuals ready to excel.



Tech Students

Undergraduates and postgraduates from CS, IT, Engineering, or related technical fields looking for professional experience.



Aspiring Creators

Minds passionate about UI/UX, product design, and building user-centric digital experiences that matter.



AI Enthusiasts

Students eager to explore the world of Large Language Models, Automation, and Artificial Intelligence.



Innovation Seekers

Ambitious individuals with a problem-solving mindset and a drive to build scalable, high-impact technology solutions.

Ready to Elevate?

Take the first step towards your professional career.



SCAN TO APPLY

BIZLUME.IN/PROGRAM/APPLY

WWW.BIZLUME.IN/PROGRAM

contact: careers@bizlume.in