



WHAT IS A BOOT CAMP?

Boot camps are intensive, fast-paced learning programs that teach digital skills like web development or data analytics to beginners. Students learn a wide variety of skills in a short amount of time. Boot camps have a skills-based curriculum, which gives students real-world experience building projects and applications. This allows students to finish the program ready to enter the tech field.



LEARN TO CODE!

Tecnológico de Monterrey Coding Boot Camp equips students with the core skills needed for a career in web development and technology.

- You'll cover a full stack, learning frontend and backend technologies, including HTML5, CSS3, JavaScript, jQuery, Node.js, PHP, Laravel, Express.js, React.js, Database Theory, Bookshelf.js, MongoDB, MySQL, Command Line, Git, and more
- Over the course of 24 weeks, you'll get real-world experience building frontend websites, deploying static and dynamic websites to the cloud, creating full stack single page applications, and more
- Available in person and online formats



VISUALIZE YOUR DATA!

Tecnológico de Monterrey Data Analytics Boot Camp prepares professionals with the specialized skills needed for the booming field of data analytics.

- Students will learn the fundamental and specialized skills necessary to land a job or advance in the booming field of data analytics, including Advanced Excel, Python, JavaScript (D3.js, Leaflet.js), HTML5/CSS, API Interactions, Social Media Mining, SQL, Tableau, Advanced Statistics, Machine Learning, R, Git/GitHub, and more.
- Over the course of 24 weeks, you will complete projects using real data sets from the worlds of finance, healthcare, government, social welfare, and more—allowing you to build a strong portfolio with a professional demonstration of mastery.



BOOT CAMP FAQS

WHO CAN TAKE THE BOOT CAMPS?

- Both boot camps have a part-time schedule, designed for working adults, students, and busy professionals, who are looking for a new skill set, to advance in their career or change their career.
- · No previous coding experience needed
- · Applicants do not need to be Tecnológico de Monterrey students.
- For the Data Analytics boot camp it is recommended that applicants hold a Bachelor's Degree or have at least two years of experience in business, management, finance, statistics, or a related field.

WHAT IS THE DURATION OF THE BOOT CAMP?

- 10-12 hours a week in class, over 24 weeks
- Monday/Wednesday or Tuesday/Thursday from 6:30 p.m. –
 9:30 p.m. and Saturday from 10 a.m. 2 p.m.
- To be successful, our students spend an average of an additional 20 hours per week in class preparation, homework and career services assignments.

WHY TAKE A TECNOLÓGICO DE MONTERREY BOOT CAMP?

- Part-time format: We offer a part-time class schedule that allows working professionals to study without leaving work.
- Cutting-edge curriculum: Our curriculum is built based on the most in-demand technologies specific to the regional market.
- Skilled Instructors: Benefit from dynamic, real-time classes taught by skilled instructors who know what it takes to succeed in the industry.
- 1:1 Real-Time Support: In and outside of class, our student success, instructional and career services teams provide extensive support along the way
- Practical application of skills: Develop a robust portfolio of projects and applications that demonstrate your web development skills.

- Professional Development: Become employer competitive through various career services like technical interview training, portfolio reviews, resume support, 1:1 career coaching, and more.
- Project Demo Day: Put your skills into action when you attend Project Demo Day—a quarterly networking event with local industry professionals to showcase your final project.
- Certificate of Completion: After 24 rigorous weeks, you'll receive a Certificate of Completion from Tecnologico de Monterrey.