Transitioning Your Career In Java Track Program Can Help You Achieve Over 70% Of Salary Hike

The newly launched Java track program by SynergisticIT covers in-demand technologies for a career boost.



Fremont, California Jul 19, 2022 (<u>Issuewire.com</u>) - Times have changed; no longer expertise in a single skill can help you get a competitive advantage in the tech industry. So, learning a set of complementary skills is more important than ever.

In view of this, SynergisticIT recently launched a Java track program, which helps students learn multiple technologies in a single program. The program offers training in Java, MERN stack, and AWS, helping you to begin a career in full-stack web development and AWS Java development.

<u>Java Track Program in California</u> is a program that aims to enhance your skills by teaching you essential tech skills. As the program is designed by industry professionals, every essential topic has been included to offer an all-around development of fresh graduates and working professionals.

Modules In Java Track

Java training: The Java training takes you through the core and advanced Java topics, including OOPs, exceptions, file handling, design patterns, Spring Boot, Hibernate, Design patterns, JSP Spring, jQuery, PI/SQL, REST webservices, Microservices, Agile/Scrum, J2EE, database management, algorithms, JavaScript and more.

MERN Stack training: The MERN Stack training covers everything from frontend to backend, including HTML, CSS, MongoDB, Webpack, React, Express.js, and Node.js. Redux, Express.js, Node.js., Bootstrap React, JavaScript, etc.

AWS training: The AWS Training offers you knowledge about AWS fundamentals, AWS infrastructure, architectural practices & computing, Security, Identity, and Compliance, database, management, migration, security, networking, security, and content delivery, and other AWS services.

Career Options For Java Track Learners

Java track opens plenty of career opportunities for its students in the field of Java, AWS, and MERN stack development. Even employers collaborate with SynergisticIT to <u>find employees to hire</u> as they get trained and skilled candidates.

- Full-stack Java developer
- Web developer
- AWS developer
- MERN stack developer
- Automation test engineer
- DevOps engineer
- Scrum master
- UI developer
- Business analyst

Program Highlights

- Suits the learning needs of freshers and experienced
- Experienced professionals are hired from the industry for the training
- Live lectures are complemented with coding sessions, assignments, and projects
- Free access to top-quality learning resources and practice tests
- End-to-end career assistance, from resume editing to coding tests practice and interview preparation.

Candidate Outcome For The Java Track Program

- As per SynergisticIT's candidate outcome report, most of the graduates of the Java Track program secure high-paying jobs with salaries ranging between \$70k-\$150K.
- The salary they receive post-graduation sees about a 70 percent hike from their previous salary.
- A comprehensive curriculum, hands-on training, and personalized career support contribute to a higher placement rate of 97.4 percent.
- Most of the students get hired within six months of graduation and as early as a few weeks.
- A chance to get placed in the fortune 500 companies, including Google, Apple, Cisco, PayPal, Adobe, Wells Fargo, Dell, Walmart, Hitachi, and more.
- When it comes to **finding employees to hire**, Synergistic graduates get an edge due to their depth of knowledge.

About SynergisticIT

SynergisticIT is a top-rated coding bootcamp offering immersive and hands-on training courses in Java, Python, MERN stack, data science, artificial intelligence, machine learning, and AWS. Its training is considered the best in the industry for its extensive tech coverage, hands-on practice, and dedicated career assistance. For more information, contact the SynergisticIT team today.



Media Contact

SynergisticIT

kristinarandall.us@gmail.com

15105507200

39141 Civic Center Dr Suite 201,

Source: SynergisticIT

See on IssueWire