

Certificate of Graduation



Hosted by
HACKTIV8 Indonesia

Riza Fahmi
Co-Founder & Chief
Evangelist of HACKTIV8

This Certificate is Proudly Presented to

Alfikri Zein Mubarak

For successfully completing the program
Fullstack JavaScript Immersive

With Predicate **Participants**

Issued on **26 Sept 2025**



HACKTIV8 Bootcamp Predicate Descriptions

Full Stack JavaScript Full-time Bootcamp

| PREDICATE | FINAL SCORE | LEVEL OF COMPETENCIES |
|-----------------|-------------|---|
| Teacher's Award | 99 - 100% | <ol style="list-style-type: none">Demonstrates excellence in scalable applications with advanced 3rd-party APIs implementation, cloud deployment, and test-driven development practicesCreates interactive front-end and mobile development using React.js, Next.js, and React Native with advanced state managementProficient in implementing TypeScript, NoSQL (MongoDB), caching (Redis), and GraphQL for high-performance applications |
| Honors | 95 - 98.9% | <ol style="list-style-type: none">Builds comprehensive REST APIs applications with robust security features and interactive user interfaces.Successfully implements Open Authorization, state management, and complex data handling using JS or TypeScript and GraphQLDeploys applications to cloud platforms and develops mobile applications using React Native |
| Graduates | 80 - 94.9% | <ol style="list-style-type: none">Successfully builds standard web applications using JavaScript and React.jsImplements back-end solutions with REST APIs and CRUD operationsApplies TypeScript, Next.js, GraphQL, and React Native for standard application features |
| Participants | 70 - 79.9% | <ol style="list-style-type: none">Successfully creates functional websites using HTML, CSS, JavaScript, and GitUnderstands server setup and implements basic CRUD operations with REST API concepts |

This scoring system reflects the comprehensive Full Stack JavaScript Program curriculum, which covers fundamental to advanced web development competencies. A 80% and above score indicates proficiency in professional full-stack development practices and readiness for industry-standard development work. The assessment is based on practical project implementations, technical evaluations, and demonstrated ability to apply modern development technologies.