



## React Native Mobile Software Engineer

Intelligent Product Solutions (<https://intelligentproduct.solutions/>) is a leading product development professional services company based an hour outside of NYC. The leadership and senior engineering team are deeply talented with unparalleled experience in industry and consulting services. Our client base includes some very well-known Fortune 100 brands as well as budding startups. Because of our explosive growth we are seeking talented individuals to join our team.

Our company is seeking highly motivated, detail-oriented **mobile application software engineers** who enjoy working on diverse and challenging projects. We're led by our values of honest, collaborative problem-solving and we take both our work, and our fun, seriously. We are looking for individuals who have high creativity balanced with strong engineering fundamentals and communication skills.

The ability to work with cross-functional engineering teams is required. We seek high-energy individuals who are self-directed, take responsibility and can manage their individual work; satisfying customers who expect on time and budget delivery that meets or exceeds requirements. Outstanding communication and interpersonal skills are an absolute requirement.

### Requirements

- Bachelor's in Computer Science or Computer Engineering
- Minimum 5 years' experience
- Heavy experience developing applications for Android and iOS using React Native
- Object-oriented design and principles
- One of Java, C#, C/C++
- Server communication protocols (REST, WebSocket, etc.)
- Git/Bitbucket
- Excellent knowledge of coding and architectural design patterns (MVC, MVVM, etc.)
- Passion for troubleshooting, investigation and performing root-cause analysis
- Excellent written and verbal communication skills

### Preferred Skills

- Full stack experience in PERN stack (Postgres, Express, React, Node)
- Agile development
- Automated Testing

### Nice to Have Skills

- Node.js
- JIRA issue tracking
- One of AWS, Azure, Google Cloud