

Java Software Developer

Navionics Technologies Pvt. Ltd. is hiring a Java Software Developer to join our team in Hyderabad, India.

If you are you passionate about software development and want to be part of a talented technology team building amazing software in a fun and challenging environment, we want to speak with you.

Do you have an international mindset and experience? Do you speak English? Are you willing to have fun sailing, cruising and motorboating and travel the world? If the answer is yes, come and work with us!

What you'll do:

- Design, implement and maintain Java application phases
- Take part in software and architectural development activities
- Conduct software analysis, programming, testing and debugging
- Develop, test, implement and maintain application software
- Recommend changes to improve established Java application processes
- Work to keep our apps the best in the world

What you'll need:

- Bachelor's Degree in technical discipline or equivalent professional experience
- 2+ years of working experience as Java software developer
- Strong Java programming skills
- Ability to learn quickly and think on your feet
- Passion to learn new technologies and be on the cutting edge of cool!

Bonus points if you have:

- Knowledge of Relational Databases and SQL
- Experience with JSON/XML
- Experience with Java based web services and API REST

Our home: Hyderabad, India

Company:

Navionics, a Garmin® Ltd. company, develops and manufactures electronic navigation charts of marine areas, lakes and rivers around the world for use in GPS chartplotters and mobile devices. You can find us in the App Stores or at www.navionics.com

Navionics is a part of the Garmin group of companies. At Garmin, we like to work hard and play hard. It comes easy when you work on cool products with hard-working individuals who share the same passion. See more at www.garmin.com. Garmin was ranked as one of the 500 World's Best Employers in 2017 and it is ranked in the top three most reputable tech companies (U.S. Reputation Institute, 2018).