

Backend Developer (Node.js)

Dharma Labs (www.dharmalabs.io) is a multi-disciplinary research and development team formed out of Dharma Life. We pioneer ways to achieve sustainable social change through cutting-edge technologies, large-scale data collection and innovative decision sciences. We engage with individuals, communities, organizations and governments to co-design and co-create innovative solutions for complex ecosystems. **Dharma Life** (www.dharmalife.in) is a pioneering, award-winning business that is driving sustainable economic growth in rural India by creating entrepreneurs and building a market for world class products that improve lives and livelihoods.

We work at the intersection of multiple disciplines

Access to Energy	Big Data Analysis	Design Thinking	Education
Health	Livelihoods	New Technology	Nutrition
Sanitation	Social Innovation	Social Research	System Design

We add value by

- Collecting and analyzing field data in order to quantify and trigger social change
- Leveraging multi-disciplinary technology and analytics to tackle social challenges
- Mastering innovation methodology to achieve scaled and systematic transformation
- Designing actionable interventions that address complex challenges at scale

Dharma Labs is looking for an experienced professional for the position of **Backend Developer (Node.js)** to build rock-solid backend solutions and web services in a young and agile development team.

What's your responsibility?

- Collaborate with multi-disciplinary development and research teams
- Design and implement low-latency, high-availability, and performant software
- Building server side business logic and web services for web and mobile applications
- Writing modular and test-driven code that is scalable, rock-solid and secure
- Model database schemas that represent and support business processes

Desired Skills & Experience

- Proficient in modern web programming including JavaScript, AJAX, HTML5, CSS
- Extensive experience with Node.js, asynchronous programming and frameworks
- Strong Computer Science fundamentals in data structures and algorithm design
- Good understanding of SQL as well as noSQL based databases and modelling
- Comfortable working in a Linux and Microsoft environment

Your Personal Attributes

- 4 years + professional experience in building rich internet applications
- Strong sense of ownership, urgency, and drive, and a track record of delivery
- Solid coding practices including unit testing, peer code reviews, and agile methods
- Sharp analytical abilities, proven design skills, excellent communication skills
- Passion for building new products in a fast paced, team-oriented environment