### About Organisation

Name of Company: MongoDB

Date of Establishment: 2007-01-01

Number of Employees: 5000

Social Media Page Link: https://www.instagram.com/mongodb/?hl=en

Website: mongodb.com

Type of Organization: MNC (Foreign Origin)

Location of Head office: United States

Nature of Business: Core Engineering & Technology

## Internship Profile

Job Title: Data Engineer Intern

Job Description: The database market is massive (IDC estimates it to be

\$137.6 billion by 2026!) and MongoDB is at the head of its disruption. At MongoDB we are transforming industries and empowering developers to build amazing apps that people use every day. We are the leading modern data platform and the first database provider to IPO in over 20 years. Join our team and be at the forefront of innovation and creativity.

Headquartered in New York, with offices across North America, Europe, and Asia-Pacific, MongoDB has more than 29,000 customers, which include some of the largest and most sophisticated businesses in nearly every vertical industry, in over 100 countries.

MongoDB is growing rapidly and seeking a Data Engineer to be a key contributor to the overall internal data platform at MongoDB. You will build data driven solutions to help drive MongoDB's growth as a product and as a company. You will take on complex data-related problems using very diverse data sets.

The right candidate for this role will

Be in the process of receiving a Bachelor's degree in Computer Science, or related fields

Have a solid foundation in computer science theory, with strong competencies in data structures, algorithms, and software design

Be proficient in one of our commonly used languages -Python, Go, Java, Scala, etc.

Have an understanding of databases like MongoDB, Postgres, Cassandra, etc.

Have experience with Git and CI/CD Pipelines

You might be an especially great fit if you

Enjoy wrangling huge amounts of data and exploring new data sets

Value code simplicity and performance

Obsess over data: everything needs to be accounted for and be thoroughly tested

Plan effective data storage, security, sharing and publishing within an organization

Constantly thinking of ways to squeeze better performance out of data pipelines

#### Nice to haves

Understanding of data processing frameworks like Spark Understanding of distributed SQL query engines such as Presto, Spark SQL

Understanding of different storage formats like Parquet, Avro, Arrow, and JSON

Experience with any of the cloud platforms such as AWS, GCP, Azure

#### As a Data Engineer Intern, you will

Be paired with a mentor, who will support you throughout your internship

Get to push your code to production and contribute to meaningful & real-world projects right from the beginning Collaborate with other software engineers, machine learning experts, and stakeholders, taking learning opportunities that will arise every single day

### Do you know why MongoDB is a fantastic place to work and build your career?

Disrupting a \$64 Billion market

Top NoSQL database in the world

Largest Ecosystem and the fastest growing database in the world

Close to 29,000 customers in over 100 countries and over 200+ million downloads

>120% net ARR expansion rate over each of the last twenty quarters

Sequoia Capital and a number of other Top VC firms have invested in MongoDB. Sequoia Capital calls us out as one of their flagship portfolios; Sequoia has also invested in Apple, Google, Youtube, and WhatsApp

9-figure revenue company, with very high double-digit growth rates

Be a part of the company that's reinventing the database, focused on innovation and speed

Enjoy a fun, inspiring culture that is engineering focused Work with talented people around the globe

Learn, contribute, and make an impact on the product and community

To drive the personal growth and business impact of our employees, we're committed to developing a supportive and enriching culture for everyone. From employee affinity groups, to fertility assistance and a generous parental leave policy, we value our employees' wellbeing and want to support them along every step of their professional and personal journeys. Learn more about what it's like to work at MongoDB, and help us make an impact on the world!

MongoDB is committed to providing any necessary

accommodations for individuals with disabilities within our application and interview process. To request an accommodation due to a disability, please inform your recruiter.

MongoDB, Inc. provides equal employment opportunities to all employees and applicants for employment and prohibits discrimination and harassment of any type without regard to race, color, religion, age, sex, national origin, disability status, genetics, protected veteran status, sexual orientation, gender identity or expression, or any other characteristic protected by federal, state or local laws

Minimum No. of Hires: 2

Expected No. of Hires: 2

Location(s)/Place of Posting/Online: Gurugram

Skillset: Be in the process of receiving a Bachelor's degree in

Computer Science, or related fields, have a solid foundation in computer science theory, with strong competencies in data structures, algorithms, and software design, be proficient in one of our commonly used languages - Python, Go, Java, Scala, etc., have an understanding of databases like MongoDB, Postgres,

Cassandra, etc.

Students with backlog eligible: No

### Selection Process

Resume Shortlist: Yes

Mode of Selection: Hybrid

Resume shortlisting before test?: No

Test: Yes

Mode of Test: Offline

Test duration (minutes): 45

Aptitude/Psycometric: No

Technical: Yes

Group Discussion: No

Personal Interview: Yes

Technical Round: Yes

HR Round: No

Medical Test: No

## Eligible Academic Programs

Diversity Recruiting: No

Eligible

Graduating in 2026 (Pre-Final Year Students) - B.Tech / Dual / Master's

Years:

Eligible Departments: B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Energy Engineering, B.Tech in Engineering Physics, B.Tech in Engineering and Computational Mechanics, B.Tech in Materials Engineering, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Textile Engineering, B.Tech and M.Tech in Biochemical Engg & Biotechnology, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing, Ph.D. in IITD-NYCU

Joint Degree Programme

# Stipend Details

Stipend (per month) (In INR Per 90,000 INR Per Month

Month):

Provision of PPO based on Yes

performance?

**Tentative CTC for PPO select:** 2,700,000 INR Per Annum