TutorBee

"Learn smarter, not harder — with a little help from AI."

Mission

TutorBee's mission is to make personalized education accessible to every learner through AI. We help students learn efficiently by connecting them with expert tutors, tracking progress, and providing instant feedback.

About the Company

Founded in 2022 and based in Toronto, Canada, TutorBee has served over 10,000 students across North America. Our hybrid learning platform offers both AI assistance and live tutoring sessions to make education engaging and effective.

Services Offered

AI Tutoring Assistant — Explains difficult topics in real time and adapts to each student's learning pace.

Smart Scheduling — Automatically books tutoring sessions based on both tutor and student availability.

Performance Tracking — Summarizes lessons and provides progress insights after each session.

Feedback Collection — Allows students and tutors to leave feedback easily to continuously improve teaching quality.

Multi-Subject Support — Covers Math, Science, Languages, and Programming.

Student Success

85% of our learners improved their grades within 3 months and 92% reported higher confidence in their studies.

Pricing Tiers

- \$25/session (one-on-one tutoring for a single subject).

Growth Plan – \$90/month (up to 5 sessions, includes AI feedback and progress tracking).

Premium Plan - \$150/month (unlimited sessions + direct messaging with tutors).

Why Choose TutorBee?

TutorBee merges empathy and AI. It's more than a platform—it's a learning partner available 24/7.

Team

Sarah Ahmed – CEO & Co-Founder (EdTech Innovator, 10 years in AI for Education)

Leo Tran – CTO (ML Engineer, specializes in adaptive learning systems)

Nora Haddad – Head of Learning Experience (Former teacher passionate about digital pedagogy)

Business Details

Headquarters: Toronto, Canada

Target Market: Students across North America

Founded: 2022

Impact: Helped 10,000+ students improve their grades.

Contact Information

contact@tutorbee.com www.tutorbee.com +1 (416) 555-BEE1

Detailed Services

AI Tutoring Assistant

TutorBee's AI Tutoring Assistant acts as a personalized study companion available 24/7. It explains complex topics step-by-step, provides real-time examples, and adapts explanations to match each student's learning style — visual, auditory, or analytical. Using NLP and adaptive learning models, it continuously monitors progress and adjusts difficulty levels accordingly.

Key Benefits:

- Personalized responses based on learner profiles.
- Real-time examples and quizzes to reinforce understanding.
- AI adapts explanations using learning analytics over time.

Smart Scheduling

Our Smart Scheduling system eliminates the back-and-forth of booking sessions. TutorBee's calendar sync feature automatically checks tutor and student availability, recommends optimal time slots, and confirms sessions instantly. Students can reschedule or cancel directly through the chatbot, receiving automatic reminders before each session.

Key Benefits:

- AI-powered scheduling integrated with Google Calendar.
- Smart notifications for upcoming or missed sessions.
- Seamless booking, rescheduling, and reminders in one interface.

Performance Tracking

TutorBee tracks every student's progress to ensure measurable improvement. After each session, AI summarizes key learning outcomes, identifies weak areas, and recommends topics for review.

The platform visualizes progress with dashboards showing accuracy trends, response times, and engagement metrics.

Key Benefits:

- Automatic generation of lesson summaries and progress reports.
- Adaptive insights personalize the next session.
- Progress visualization with analytics dashboards.

Feedback Collection

Feedback is the foundation of improvement — for both students and tutors.

TutorBee's feedback feature automatically prompts users after each session to share their experience or note unclear topics.

The AI then classifies and summarizes feedback for tutors and the admin dashboard,

identifying patterns and areas for improvement.

Key Benefits:

- Instant post-session feedback prompts for students and tutors.
- Sentiment analysis detects satisfaction and engagement levels.
- Feedback analytics inform tutor performance and platform updates.

Multi-Subject Support

TutorBee supports a wide range of subjects — from Math and Science to Languages and Programming.

Students can access tutors or AI lessons across disciplines, with plans to expand into standardized test prep and creative skills.

The system recommends related topics based on performance, helping learners make meaningful connections across fields.

Key Benefits:

- Expert tutors in diverse academic and technical fields.
- Seamless transition between subjects within the platform.
- AI recommendations for complementary learning paths.

Expanded Team

Sarah Ahmed — CEO & Co-Founder

Sarah is an EdTech innovator with over 10 years of experience in the intersection of education and artificial intelligence.

She previously led product strategy at EduVerse, an award-winning e-learning company. Her passion lies in building inclusive learning ecosystems that combine technology with empathy.

At TutorBee, Sarah oversees business growth, partnerships, and strategic innovation to ensure that AI truly supports—not replaces—teachers.

Core Focus:

- Educational innovation
- AI ethics in learning
- User experience design

John Wick — CTO

John is a machine learning engineer specializing in adaptive learning systems and NLP-powered tutoring interfaces.

With a master's degree in Computer Science from MIT, he has designed scalable AI backends for multiple educational startups.

At TutorBee, he leads the technical team developing real-time feedback models and the scheduling AI that personalizes lessons for thousands of learners daily.

Core Focus:

- AI model design
- System scalability
- Conversational learning systems

Nora Haddad — Head of Learning Experience

Nora brings over 12 years of classroom and curriculum design experience to TutorBee. Her background as a former high-school educator and instructional designer allows her to translate pedagogy into practical, digital-first learning.

She ensures every TutorBee interaction—whether human or AI—aligns with educational standards and positive learning psychology.

Core Focus:

- Curriculum design
- Feedback methodology
- Teacher development

Featured Tutors

Dr. Lina Chen — STEM Lead Tutor

PhD in Physics, University of British Columbia.

Dr. Lina specializes in Math, Physics, and Chemistry for high school and undergraduate students.

Her sessions integrate digital labs and simulation tools that make abstract topics visual and interactive.

Fun Fact:

Her AI lab videos on "Quantum Made Simple" have reached over 500K students online.

Mr. Omar Al-Masri — Language and Communication Tutor

MA in Applied Linguistics, American University of Beirut.

Omar teaches English, Arabic, and French with a focus on communication skills and pronunciation.

He designs TutorBee's multilingual modules and AI prompts to support diverse learners.

Fun Fact:

He helped train the platform's AI on real conversational data from bilingual classrooms.

Ms. Priya Nair — Coding and Computer Science Tutor

BS in Computer Science, Indian Institute of Technology (IIT).

Priya is a passionate coding mentor who introduces students to Python, JavaScript, and web development fundamentals.

She has helped over 200 students build their first projects through interactive coding challenges.

Fun Fact:

Her students created a "Math Bee" quiz app that TutorBee now uses as part of its gamified lessons.

Dr. Ethan Collins — Science & Research Mentor

PhD in Biology, University of Toronto.

Ethan guides students preparing for science fairs and research competitions, focusing on data analysis, research writing, and presentation skills.

Fun Fact:

Several of his mentees won awards at the Canadian Young Scientists Challenge.

Ms. Sofia Rivera — Art & Creativity Coach

BA in Visual Arts, University of Barcelona.

Sofia teaches creative expression and design thinking, encouraging young learners to blend

creativity with logic in everyday problem-solving.

Fun Fact:

She runs "Draw with AI" workshops that combine digital art tools with storytelling prompts from TutorBee's chatbot.