|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Levan Pangani   |  |  |  | | --- | --- | --- | | Web Developer | Tbilisi, Georgia | +995 598-19-75-28 | | |
| Details Tbilisi, Georgia  +995 598-19-75-28  [levanfangani55@gmail.com](mailto:levanfangani55@gmail.com) Links [Gitlab Account](https://gitlab.com/levanpangani5)  [Github Account](https://github.com/levanpangani5)  [Linkeding](www.linkedin.com/in/levan-pangani) Skills  |  |  | | --- | --- | | Node.js | | |  |  |  |  |  | | --- | --- | | Express.js | | |  |  |  |  |  | | --- | --- | | nest.js | | |  |  |  |  |  | | --- | --- | | GraphQL | | |  |  |  |  |  | | --- | --- | | MySQL | | |  |  |  |  |  | | --- | --- | | MongoDB | | |  |  |  |  |  | | --- | --- | | redis | | |  |  |  |  |  | | --- | --- | | docker | | |  |  |  |  |  | | --- | --- | | Next.js | | |  |  |  |  |  | | --- | --- | | Git | | |  |  |  |  |  | | --- | --- | | Firebase | | |  |  |  |  |  | | --- | --- | | sanity.io | | |  |  |  |  |  | | --- | --- | | javascript | | |  |  |  |  |  | | --- | --- | | Typescript | | |  |  |  |  |  | | --- | --- | | Tailwind CSS | | |  |  |  |  |  | | --- | --- | | c# | | |  |  |  |  |  | | --- | --- | | Blockchain | | |  |  |  |  |  | | --- | --- | | Solidity | | |  |  |  |  |  | | --- | --- | | Rust | | |  |  |  Languages  |  |  | | --- | --- | | English | | |  |  |  |  |  | | --- | --- | | Georgian | | |  |  | | |  |  | | --- | --- | |  | Profile |  |  |  | | --- | --- | |  | Self-motivated software engineer, bringing industry best practices, a diverse set of technologies, and dedication for excellence, with a proven track record of quickly learning new technologies. Finds satisfaction in collaborative work, proving to be the most effective way to learn and deepen skills.. |  |  |  | | --- | --- | |  | Experience |  |  |  | | --- | --- | |  | Freelance November 2022 — Present   * Conducted effective communication with clients all the time to meet client's needs and deliver best client experience , * used time-managment skills to Scheduled working sessions in the way that it would not interfer in my busy schedule( it is just a side hussle i studied in university , worked and kept taking courses too) * Designed, Built and Maintained web applications built in Next.js, and tailwindcss powered with diverse set of modern technologies to get best performance and user experience * used and developed problem-solving and networking skills to come up for solutions for different probelms along the journey which are many especially for the beginner developer working alone |  |  |  | | --- | --- | |  | Education |  |  |  | | --- | --- | |  | Computer Science, Tbilisi State University, September 2021 — Present Node.js Course, Epam Upskill May 2023 — October 2023   * Learned Building robust and scalable REST and Graphql APIs with Express.js and typescript  with industries best practices, * Worked with different technologies like relational and none relational databases (mysql, mogodb), caching(redis), docker, different design patterns and much more, which is presented well in my 15 minute video of  [final Project presentation(EN)](https://drive.google.com/file/d/1Ngh2Adcz3KJePulh8VJ0G-uLUDqJIERE/view)   [final project on gitlab](https://gitlab.com/LevanPangani5/capstone-levan)                 [view certificate](https://certificates.epam.com/certificates/962389e4-8710-4575-97d5-be32893ce29d) BTA Certified Blockchain Developer - Ethereum, NH Bulgaria June 2023 — September 2023   * delved into the intricate workings and methodologies of blockchain, * mastered smart contract development using the Solidity language * After successfully completing the course they graciously sponsored my BTA Certificate exam which is considered on of the most recognized in blockchain world, resulting in my successful passing.   [view the certificate](https://www.btacertified.com/dlink/3f4920993a7c1701aea8b01abcccf5366af231a83212c65094cec0072fdcbbf5/certdisplayhash) |  |  |  | | --- | --- | |  | Internships |  |  |  | | --- | --- | |  | INTERN at PYME October 2022 — December 2022     * Learned the basics of Rust and built smart contracts using the Rust programming language on the Solana blockchain. * Built the front-end interface for interacting with smart contracts using Next.js and Tailwind. * Worked with various APIs to seamlessly integrate and enhance the user experience when interacting with blockchain. * collaborated within a team, had effective communication with each member, shared ideas and knowledge, tackled challenges, and constructed solutions collectively.    In essence, this internship was greate way for me to establish a foundation as a software engineer with a strong emphasis on my soft and technical skills. | |