

# Pavel Brouka

## SKILLS SUMMARY

Programming Languages	JavaScript/TypeScript, Python, Java, C#
Frontend	React, Javascript/TypeScript, HTML, CSS, Bootstrap
Backend	Node.js, Express, Next, Gatsby, Wordpress
Databases	MySQL, MongoDB, Oracle, Firebase
DevOps	AWS, GCP, Docker, Git, npm, Webpack, Vite, Jest, Selenium
Other	RestApi, GraphQL, Postman, SAP ERP/SapUI5/ABAP, OData, IBM tools

## WORK EXPERIENCE

### Full-Stack Developer - Freelancer

Jan 2022 – Present

- Developed full-stack applications and services on React and Node.js, created API endpoints, created 3d visualizations using React and Three.js, implemented dashboard applications, worked with chat bots

### SAP Full-Stack Developer IBA GROUP, Minsk, BY

Jan 2018 – Jan 2019

- Developed data report application with SapUI5 frontend and SAP backend with OData RestApi, created fiori apps on SAP Cloud Platform

### SAP ERP Consultant, IBM CBS/BH project IBA GROUP, Minsk, BY

May 2012 – Jan 2019

- Counseled partner teams and users on key business processes and functionality in SAP ERP mainly in SD, MM, FI modules of IBM CBS instance, effecting in smooth work and 95% meeting deadlines
- Engaged in agile sprints, daily scrums, important meetings facilitating successful financial period closing procedures and revenue calculated and reconciled. Organized and coached team members during role transition procedures, supervising and guaranteeing 100% successful knowledge transfer

### SAP ABAP Developer - IBM BH, Soplex Consult projects IBA GROUP, Minsk, BY

May 2011 – March 2016

- Redesigned and optimized important sales processing programs which minimized runtime and unnecessary database calls
- Set up scripts and run unit tests covering 50% bug fixing on the development stage
- Designed and developed data migration program resulted in implementation of new DB tables and copying 100K entries of production data

### L2 Application Support Engineer, IBM CBS, Lenovo projects

July 2010 – May 2012

## CONTACT

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[GitHub](#)

## EDUCATION

Belarusian State University  
BSc in Computer Science

Belarusian State Economic University  
MSc in Economics

## CERTIFICATES

Google Project Management  
SAP ERP Sales & Distribution Associate

## TECHNICAL SKILLS

- SDLC: Agile, Scrum, Kanban, Waterfall
- HTML, CSS, SCSS, JavaScript, TypeScript
- Frontend Frameworks: React, Vue, SapUI5
- UI Components: Bootstrap, MaterialUI, Styled Components, Emotion
- Visualization libraries: Chart.js, d3.js, Three.js, Pixi.js, WebGL
- DevTools: Git, Npm, Yarn, Webpack, Jest, Cypress, CircleCI
- Backend: Node, Express, Next, Gatsby, WordPress, Java, Django
- DB: MongoDB, MySQL, Oracle
- Cloud: GCP, AWS, SAP/Fiori
- Protocols: HTTP, FTP, SMTP, WSS, TCP
- SEO: Google Analytics, Adds
- ERP: SAP SD/MM/FI, ABAP, EDI
- Other: Ethereum(Solidity), Slack, Jira, Asana, Word/Excel/PP, Google Docs/Sheets, IBM tools, z/OS, ITIL, C/C++, JavaSE, PLSQL, AutoCAD Lisp, 3D(Untity, Blender)

## SOFT SKILLS

- Problem analysis and troubleshooting
- Multicultural communication
- Effectively manage projects in agile way
- Constant learning and developing new skills
- A balance of technical knowledge and business acumen
- Excited in creating positive business value and satisfied customer
- Confident in collaboration with stakeholders, customers and the team
- Analytical, strategic and creative thinking
- Emotional intelligence

## LANGUAGES

- English - Fluent
- German - Intermediate
- Russian - Native

## IBA GROUP, Minsk, BY

- Worked closely with development and basis team, business helpdesks and key users to investigate and troubleshoot errors, and identify areas requiring improvement, which led to strong decrease in high severity issues and positive response from clients and management
- Accomplished support and sunset of Lenovo transition project, collaborating with teams and ensuring successful completion of tasks
- Monitored status and health performance of SAP instance, EDI, main data interfaces and ETL pipelines coordinating and communicating with adjacent teams in total of 10-20 engineers, ensuring troubleproof work of the system