

GUVANCHMYRAT PAYTAKOV

FULL-STACK WEB DEVELOPER

Contact



(832) 495-7352



gpaytakov@gmail.com



17138 Iver Ironwood TRL,
Richmond, TX 77407



[guvanchmyrat-paytakov-
2766a040/](https://www.linkedin.com/in/guvanchmyrat-paytakov-2766a040/)



github.com/gpaytakov

Education

July 2022

The Coding Boot Camp at
University of Texas at Austin

May 2015

PhD, Computational Chemistry
Jackson State University,
Jackson, MS

May 2005

BS, Chemistry
Bogazici University,
Istanbul, Turkey

Key Skills

HTML, CSS, JavaScript, MongoDB,

Express.js, React, MySQL, Node.js,

Handlebars, Server-Side APIs, Heroku,

GitHub, VS Code, Jest, PWA,

Bootstrap, Moment.js, ES6, MVC,

Webpack, Python

Awards

Exemplary Teacher
Texas Education Agency, 2021

Scholarship
National Science Foundation, 2010-2014

The Cert. of Excellence in Teaching
Ministry of Education of Turkmenistan, 2008

Objective

Motivated, fast learner who recently graduated from UT Austin Full-Stack Developer Bootcamp; looking for opportunities in the web development field that will allow me to leverage my coding skills.

Professional Experience

FULL STACK (MERN) DEVELOPER

Current—
May, 2021

- Wrote structured, tested, readable, and maintainable code.
- Worked in team setting using Kanban and Scrum Agile methodologies.
- Developed responsive web applications and components using React, including software testing practices.
- Front end web design with HTML, CSS and jQuery.
- Server-side experience with JavaScript, Node.js, Express.js, Server-Side APIs, Third party APIs, MongoDB, MySQL.

ADJUNCT PROFESSOR | TEACHER | CURRICULUM WRITER

Current—
August, 2014

- Instructed and trained students in various courses ranging from various levels of Chemistry to Medical Interventions.
- Developed curriculum and training plans.

HIGH PERFORMANCE PARALLEL COMPUTING RESEARCHER

August, 2014—
August, 2010

- Used computing resources Mississippi Center for Super-computing Research (MCSR) with UNIX command line interface to calculate molecular geometry optimizations.
- Data analysis using Wolfram Mathematica.